Alma Mater Studiorum \cdot Università di Bologna

Computer Science and Engineering Ciclo XXXII

Settore Concorsuale: 01/B1 Settore Scientifico Disciplinare: INF/01

Interoperability Challenges in Internet of Things Systems: a Service-Oriented Computing Approach

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Esame finale anno 2020

Abstract

Internet of Things systems are pervasive systems evolved from cyber-physical to large-scale systems. Due to the number of technologies involved, software development involves several integration challenges. Among them, the ones preventing proper integration are those related to the system heterogeneity, and thus addressing interoperability issues. From a software engineering perspective, developers mostly experience the lack of interoperability in the two phases of software development: programming and deployment. On the one hand, modern software tends to be distributed in several components, each adopting its most-appropriate technology stack, pushing programmers to code in a protocol- and data-agnostic way. On the other hand, each software component should run in the most appropriate execution environment and, as a result, system architects strive to automate the deployment in distributed infrastructures.

This dissertation aims to improve the development process by introducing proper tools to handle certain aspects of the system heterogeneity. Our effort focuses on three of these aspects and, for each one of those, we propose a tool addressing the underlying challenge. The first tool aims to handle heterogeneity at the transport and application protocol level, the second to manage different data formats, while the third to obtain optimal deployment.

To realize the tools, we adopted a linguistic approach, i.e. we provided specific linguistic abstractions that help developers to increase the expressive power of the programming language they use, writing better solutions in more straightforward ways. To validate the approach, we implemented use cases to show that the tools can be used in practice and that they help to achieve the expected level of interoperability.

In conclusion, to move a step towards the realization of an integrated Internet of Things ecosystem, we target programmers and architects and propose them to use the presented tools to ease the software development process.

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Chapter 1 Introduction

Among the many visions of people gravitating in the field of Computer Science one still remains a dream, both for the industry and for the academy, that of a software application that seamlessly interacts with the environment. In the last decades, this vision culminated into what the experts call the Internet of Things, that emerged as the logical continuation of its predecessors (distributed, pervasive, and ubiquitous computing). As for the previous, it came with no surprise that the issues raised by the actual implementation of such system is all but trivial. One of the main problems relies on the very composition of the environment, the more complex it is the more complex would be the interaction among its components. Even if we consider the case of a single piece of software interacting with every part of, lets take for example a house, we soon realize that thousands of components are involved and the design of such software becomes a very difficult task. So far, we intentionally avoid to define what is a system component but we can easily say that it is, following our example, a lamp, the fridge, a pet, or any other entity in the house.

In the real world there is no such single piece of software that, alone, interacts with the environment. Instead, several different software applications exchange information with each other and with the environment using either human-to-machine interfaces or machine-to-machine interfaces. Extending our example, suppose that the software is made of several sub-softwares and that any interaction that happened before with the environment, it happens now among the components and all the smaller pieces of software. The depicted scenario is now bigger in terms of number of interactions and the complexity increased. In practice, software developers deal with this complexity every day and a careful handling is needed in different aspects of the development. This happens not just at design time but during coding phase, since communication technologies update quickly, and at run time, because of ever changing physical environments. The question then becomes how to help developers to be more effective in handling the complexity of modern systems, assuming that (almost) nothing can be done to decrease the inner complexity of the system considered.

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This question constitutes the very center of this dissertation, that focuses on the provisioning of proper tools that address the open challenges in software interoperability, both at coding and run time.

In this chapter, first, we dig into the scientific context of the investigation (section 1.1) devising the relevant facts in the recent history of Computer Science that would help us to give a definition for Internet of Things systems. Secondly, we briefly present the motivation of the research and the questions that lie behind the matter of discussion in section 1.2. Then, in section 1.3, we describe the essence of the approach trying to answer the research questions or, better, trying to address the challenges that arose from the problem analysis. Finally, we outline the dissertation in section 1.4 to give to the reader a functional index of the text.

1.1 Background

Since the 1960s, several paradigms determined the progress of computing architectures spanning from Mainframes to modern systems. In this process, it is possible to observe a shift in human interaction with programs — i.e. the objects of computation. At the very beginning of this process, the setup for a Mainframe architecture required many experts, while, some after, this relation became one-to-one when Personal Computers (PCs) brought, for the first time, computation in everyday life [30]. Networking and communication technologies pushed this interaction even further, allowing one user to control many devices.

In the early 1980s, the ability to take control over dislocated systems helped the growth of a global network — i.e. the World Wide Web (WWW) [65], employed by researchers in distributed computing [121] as a playground for distributed applications testing.

In the 1990s, cellular technologies allowed portable devices to connect to available networks while moving in the physical space, thus shifting reference architectures topology from being almost fixed to be very dynamic and heterogeneous.

In the 2000s, the explosion of the smartphone market pushed the adoption of a new computing model that took into account the communication capabilities of the devices as it was never done before. Both new pervasive systems (small and constrained devices) and old ones became part of a connected network exchanging information about the environment, e.g. user analytics, quality of service. In this ubiquitous scenario $[94]^1$ each vendor tended to

 $^{^{1}}$ To disambiguate on the meaning of "pervasive" against "ubiquitous", we point the reader

develop its own market, along with the communication technology stack needed to interconnect its devices. In the following years pervasive and ubiquitous computing fixed in the literature [110], developers begin to discuss heterogeneity handling problems, and a new notion of the modern system arises concerning invisible and immersive interactions between humans, machines and the environment [133] maturing the so-called *Cyber-Physical System* (CPS).

CPS are large-scale systems whose development focuses on the integration of computation with physical processes — i.e. they allow mapping the physical world with the digital one [64]. The full realization of CPS advocates for the creation of an integrated and self-regulating System of Systems (SoS) that behaves as a "connected domain". In modern architectures, the physical entities that compose the domain map with its cyber/digital version — the Thing and the interconnection between Things relies on the set of communication technologies proper of the Internet [93].

In the following, we refer to such architectural style and the set of technologies that it underlies with the term "*Internet of Things*" (IoT) [135].

1.2 Research Problem

IoT emerged in the ubiquitous technologies scenario, as the next logical step to pervasive systems. Its paradigm states that the connectivity and communication technologies should be available "for anything, anywhere, and at any time" [135]. The IoT vision is that of a global network of interacting objects that accommodate to the environmental context without any human involvement. Such perspective advocates for a system capable of (i) safely connect any conventional electronic device to the global network (*anything*), (ii) embed information and communication in the environment invisibly (*anywhere*), and (iii) process relevant information in real-time and continuously feedback the system (*any time*).

So far, we described the IoT as an integrated and self-regulated system behaving as a connected domain where safely interacting entities process data in real-time in an infinite feedback loop with the environment. Unfortunately, IoT systems are far to meet the vision yet described.

IoT systems show a high degree of interaction among their components as well as extremely high heterogeneity. Furthermore, they present a wide variety of media protocols, standards, data representation formats, and possible deployment platforms.

to [98].

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In this babel of technologies, IoT developers hardly manage to program interoperable applications due to the lack of proper tools supporting system integration [48]. Here, we consider "integrated" an application for IoT systems free from communication defects in which all the relevant information reach the correct place in a way that the recipient can understand what it receives [135].

Overall, we state that this dissertation aims to improve the effectiveness of the software development procedure of integrated applications for IoT systems.

To effectively handle such heterogeneity and reach interoperability among system components, the approach to IoT applications software development needs to be enriched both in the programming phase and in the deploymentrelated practices [72].

On the one hand, programmers need support to enable protocol and data format -agnostic programming. Agnosticism would allow them to abstract from the communication technologies, focusing on the application logic rather than on its deployment. Consequently, developers and IoT architects would benefit from tools addressing deployment automation. Since IoT network topologies change rapidly during the application life-cycle, developers need to check if the application requirements reflect the architecture profile continually.

Summarizing what we depicted so far, we identify the following three challenges as the leading problems of our research.

- The first (challenge C1), concerns the conceptualization of a solution that guarantees programmers to code natively applications exploiting media protocols interoperability.
- The second (challenge C2), relates to providing programmers with a solution for efficient data handling in IoT applications, tackling the data format interoperability.
- The third (challenge C3), aims to provide architects with a tool that automates the deployability check of an IoT application into the existing architecture, thus enabling continuous integration of software in the IoT context.

Our claim is that by addressing these challenges in the IoT context and answering the interoperability related issues would give to the developers a way to effectively handling at least the three aspects of system heterogeneity in our focus.

1.3 Approach

In general, since the research challenges relates to the effectiveness of the development procedure, it is straightforward to see them as software engineering problems. To improve the effectiveness of software development we propose ready-to-use practical tools that can be used to build both prototypes and mature solutions and allow the integration of these solutions into test or production pipelines. The problem of integration is not new in the distributed computing scenario and has been successfully addressed in the field of Service-Oriented Architectures (SOAs) since the very birth of the pervasive system paradigm [32]. SOA proved to be one of the most effective techniques to integrate components in highly heterogeneous systems — e.g. web services and telecommunication services [32] — and, in recent history, even in the IoT context [38].

Leveraging the work done in the area of SOAs, we address challenges C1, C2, and C3 by adopting a Service-Oriented approach applying the concepts on which SOA relies to programming languages. The linguistic approach to SOA is known as Service-Oriented Computing (SOC) that aims to use SOA principle to develop proper language constructs to define service-centric applications. Concretely, we address C1 by integrating two of the most adopted protocols for IoT communications into an existing programming language, Jolie. We adopt a similar approach for C2, extending the Jolie language to include a query framework for handling modern data formats. Finally, we propose a tool for C3 that allows to find the optimal deployment plan of an IoT application, by taking advantage of a declarative specification language to describe both the application and the infrastructure and a state-of-the-art configuration optimizer to minimize the total running cost of the application.

The approach that we propose addressing C1, C2, and C3, i.e. the extension of a programming language, we leverage the work done in SOC [96, 127, 63] and use linguistic abstractions to reason on IoT systems. Our claim is that without proper abstractions, guaranteeing interoperability among different technology stacks is highly complex. Furthermore, the problem intensifies when one has to modify the technology stack used for some specific interaction.

The thesis of this dissertation asserts that Service-Oriented Architectures approaches can be successfully extended to support the design, development and deployment of distributed software application for IoT systems. In conclusion, the following constitutes the thesis statement: Service-Oriented Computing can be used to program integrated IoT systems. Chapter 1 Introduction

1.4 Outline of the Dissertation

The reminder of this dissertation is structured in three main chapters in which we introduce the reasons and issues that motivate our investigations and report our results. All results have been produced during the course of the PhD studies and are here presented in an extended form.

- In Chapter 2: we present high-level concepts that are valuable both for the general implementation of interoperable systems and for the development of linguistic solutions. The matter of Chapter 2 is to present a feasible solution to the issue related to challenge C1.
- In Chapter 3: we discuss a solution for effective data handling in IoT applications, addressing data formats interoperability and performance stability (challenge C2), following a linguistic approach to service-oriented computing.
- In **Chapter 4**: we propose a tool that allows one to find the optimal deployment plan by using a declarative specification language and a state-of-the-art configuration optimizer, thus addressing the challenge C3.
- In **Chapter 5**: we summarise the contributions of this dissertation and relate them to similar existing work. We also discuss some interesting directions of future investigation.

Chapter 2

Protocols Interoperability in IoT Systems

IoT systems show a high degree of interaction among components as well as extremely high heterogeneity. Programming an IoT application involves a careful selection of the technology stack to be used since a choice not taking into account interoperability issues, would prevent the integration in the existing IoT ecosystem.

This work aims to code IoT systems effectively and to accomplish both cross-layer and cross-platform seamless integration, we tackle the challenge of IoT transport and application protocols interoperability, following a linguistic approach to microservice-oriented computing.

Leveraging the work done in the *Service-Oriented Architecture* (SOA) area, we extend the syntax of an existing programming language, Jolie, increasing its expressive power, and build the JIoT interpreter. We implemented and integrated into the Jolie interpreter two of the most adopted protocols in IoT communication: CoAP and MQTT.

On one hand, JIoT supports the leading technologies both from Service-Oriented Computing and IoT — i.e. TCP/IP, Bluetooth, RMI, and UDP at the transport level, and HTTP, SOAP, CoAP, and MQTT at the application level. On the other hand, it provides uniform linguistic abstractions to exploit heterogeneous communication stacks, allowing the programmer to specify in a declarative way the desired technologies, and to change them (even at runtime) easily. To validate our methodology and present the tool features, we design and implement a smart building automation case study, using the proposed technology.

In conclusion, in this work we present high-level concepts that are valuable both for the general implementation of interoperable systems and for the development of other linguistic solutions.

2.1 Introduction

IoT advocates for multi-layered software platforms, each adopting its media protocols and data formats [48, 93, 36].

The problem of integrating layers of the same IoT platform, as well as different IoT vertical solutions, involves many levels of the communication stack, spanning from link-layer communication technologies, such as BLE, ZigBee and WiFi, to application-layer protocols like HTTP, CoAP [9, 115], and MQTT [7, 92], reaching the top-most layers of data-format integration [81].

Technology-wise, developers and IT staff, in charge of the design of IoT platforms interaction, can choose between two approaches at odds. The first approach favours optimal in-layer communications — i.e. selecting media protocols and data formats best suited for the interactions happening among homogeneous elements, such as edge devices (connectionless protocols and binary data formats [36]), mid-tier controllers (gateways and aggregators on the RESTful stack [61]), or Cloud nodes (scalable publish-subscribe message queues [42]). Following the approach that favours the adoption of fixed standards is optimal for in-layer communication. However, at the cross-layer level, the heterogeneity and possible incompatibility of the chosen standards make enforcing integrity within the IoT system complex and the resulting integration fragile. The second architectural approach favours cross-layer consistency, enforcing a unique communication stack over a single IoT platform. Here cross-layer integration is more straightforward thanks to the adoption of a single medium and data format. However such enforced uniformity is the leading cause of the phenomenon known as "IoT island" [119, 45], where IoT platforms take the shape of vertical solutions that provide little support for collaboration and integration with each other. How to overcome this limitation is currently a hot topic, also tackled by ongoing EU projects — e.g. symbiote [45] and biotope [8].

In this chapter, we tackle the problem of IoT integration (both cross-layer and cross-platform) following a language-based approach focused on integration at both the transport (TCP or UDP) and the application layer. To reach our goal we do not start from scratch, but we leverage the work done in the area of Service-Oriented Architectures (SOAs) [32], and we build on the Jolie programming language [86, 88, 89, 60]. In particular, we rely on those abstractions provided by Jolie that (i) let different communication protocols seamlessly coexist and interoperate within the same program and (ii) let programmers dynamically choose which communication stack is the most suited for any given communication. Concretely, we fork the Jolie interpreter — written in Java — into a prototype called JIoT [39], standing for "Jolie for IoT".

JIoT supports all the protocols already supported by the Jolie interpreter. These protocols consists of TCP at the transport level, and SOAP, RMI and HTTP at the application level. In addition, JIoT presents support to the application-level protocols for IoT, namely CoAP (and, as a consequence, UDP at the transport level) and MQTT.

Notably, when the application protocol supports different representation formats, such as XML or JSON, of the message payload, as in the case of HTTP and CoAP, JloT, like Jolie, can automatically marshal and un-marshal data as required.

JIoT is available at [39], and released under the GNU GPL v2.1 license. The code snippets reported in this chapter are based on version 1.2 of JIoT.

We structure the presentation of this work as follows. Section 2.2 describes the current solutions addressing interoperability issues in the IoT context, and focusing on approaches closer to ours. In section 2.3, we overview our approach and summarize our contribution in subsection 2.3.1. In subsection 2.3.3, we discuss the main challenges we faced in our development and we present how a programmer can use CoAP/UDP and MQTT in JIoT, detailing our implementation in subsection 2.3.4. In section 2.4, we describe a smart building automation scenario where a JIoT architecture coordinates the IoT application. Finally, we position our contribution with respect to related work and we draw final remarks in section 2.5.

2.2 Related Work

In the literature, there are many proposals for platforms, middleware, smart gateways, and general systems, all aimed at solving the interoperability problem arising from the current "babel" of IoT technologies (protocols, formats, and languages). Without any claim of being complete, here we mention a few notable examples which are related to our approach.

Recently the W3C started the Web of Things (WoT) Working Group [131]. WoT aims to define a standard stack of layered technologies, as well as software architectural styles and programming patterns, to uniform and simplify the creation of IoT applications. In this context, the W3C is working on a WoT Architecture [132]. The central concept of the architecture is the notion of "servient", a virtual entity that represents a physical IoT device. Servients provide technology-independent, standard APIs that developers can use to operate in heterogeneous environments transparently. Remarkably, both the WoT proposal and ours concern high-level abstractions for low-level access to devices provided via — e.g. HTTP, CoAP, and MQTT.

More in general, there are many proposals for the integration of WoT and IoT. For example, [51] and [22] define global platforms covering different layers of IoT, including an accessibility layer which integrates concepts like smart gateways and proxies to facilitate the connection of (smart) Things into the Internet infrastructure, using architectural principles based on REST.

Smart gateways and proxies are used in several industrial proposals to facilitate the development of applications. The common denominator of some of these proposals — e.g. [117, 109, 107] — is the abstraction of low-level functionalities provided by embedded devices — e.g. connectivity and communication over low-level protocols like ZigBee, Z-Wave, Wi/IP/UPnP. Smart gateways are used also to translate (or integrate) CoAP into HTTP [120, 70, 82] and to integrate both CoAP and MQTT by means of specific middleware [123].

Eclipse IoT [124] is an IoT integration framework proposed by the Eclipse IoT Working Group. Aim of Eclipse IoT is to build an open IoT stack for Java, including the support for device-to-device and device-to-server protocols, as well as the provision of protocols, frameworks, and services for device management. There exist several European projects, notably INTER-IoT [41] and symbIoTe [45], that address the issue of interoperability in IoT and have produced several concrete proposals. Finally, a work close to ours is [130], where a middleware converts IoT heterogeneous networks into a single homogeneous network.

To conclude our revision, we narrow our focus on language-based integration solutions for IoT. The work mostly related to ours is SensorML [125]. SensorML, the abbreviation of Sensor Model Language, is a modelling language for the description of sensors and, more in general, of measurement processes. Some features modelled by the language are discovery and geolocalization of sensors, processing of sensor observations, and functionalities to program sensors and to subscribe to sensor events.

2.3 Approach

Without proper language abstractions, guaranteeing interoperability among protocols belonging to different technology stacks is highly complex. Furthermore, the problem intensifies when one has to modify the technology stack used for some specific interaction. The replacement may be either static e.g. because of the deployment of new, heterogeneous devices in a pre-existing system — or dynamic — e.g. to support a changing topology of different mobile devices. Contrarily, with JloT most of the complexity of guaranteeing interoperability is managed by the language interpreter and hidden from the programmer.

As an illustrative example of the proposed approach, let us consider a scenario where we want to integrate two islands of IoT devices, both collecting temperature data, but relying on different communication stacks, namely HTTP over TCP and CoAP over UDP.

The end goal is to program a collector which receives and aggregates temperature measurements from both islands.

Following the structure of Jolie programs, the collector programmed in JloT is composed of two parts: (i) a *behavior*, specifying the logic of the elaboration, and (ii) a *deployment*, describing in a declarative way how communication happens. This separation of concerns is fundamental to let programmers easily change which communication stack to use, preserving the same logic for the elaboration.

As an example of program behaviour, let us consider the code in listing 2.1, where main is the entry point of execution of Jolie programs.

Listing 2.1: Example of a Jolie input behaviour.

Above, line 5 contains a reception statement. Receptions in Jolie indicate a point where the program waits to receive a message.

In this case, the collector waits to receive a temperature measurement on *operation* receiveTemperature (an operation in Jolie is an abstraction for technology-specific concepts such as channels, resources, URLs, ...). Upon reception, it stores the retrieved value in variable data.

Besides the logic of computation of the collector, we also need to specify the deployment — i.e. on which technologies the communication happens. In the example above, it concerns how the collector receives messages from other devices. In Jolie this information is defined within *ports*. For example, the port to receive (denoted with keyword **inputPort**) HTTP measurements can be defined as in listing 2.2.

1 interface TemperatureInterface {

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```
2 OneWay: receiveTemperature( string )
3 }
4
5 inputPort CollectorPort1 {
6 Location: "socket://localhost:8000"
7 Protocol: http
8 Interfaces: TemperatureInterface
9 }
```

Listing 2.2: Example of interface and input port in Jolie.

Port CollectorPort1 specifies that the collector expects inbound communications via Protocol http using a TCP/IP socket receiving at URL "localhost" on TCP port 8000. A port exposes a set of operations, collected within a set of Interfaces. In the example, the input port CollectorPort1 declares to expose interface TemperatureInterface, which is defined at lines 1-3 of listing 2.2. The interface declares the operation receiveTemperature, including the type of expected data (string), as a OneWay operation, namely an asynchronous communication that does not require any reply from the collector (except the acknowledgement automatically provided by the TCP implementation).

Thanks to port CollectorPort1, the collector can receive data from the HTTP island. To integrate the second island, we need to define an additional port, similar to CollectorPort1, except for using UDP/IP datagrams at the transport layer and CoAP [115, 9] at the application layer. Hence, the whole code of the collector becomes:

```
1 interface TemperatureInterface {
2
      OneWay: receiveTemperature( string )
3 }
4
5 inputPort CollectorPort1 {
     Location: "socket://localhost:8000"
6
7
                 http
      Protocol:
8
      Interfaces: TemperatureInterface
9}
10
11 inputPort CollectorPort2 {
12
      Location: "datagram://localhost:5683"
      Protocol: coap
13
14
      Interfaces: TemperatureInterface
15}
16
17 \text{main} \{
18
     // ...
19
      receiveTemperature( data )
20
   // ...
```

Listing 2.3: Code of the Collector Example.

The example above highlights how, using the proposed language abstractions, the programmer can write a unique behaviour and exploit it to receive data sent over heterogeneous technology stacks.

Indeed, the receiveTemperature operation takes measurements from both the inputPorts. For instance, if communication over CollectorPort2 fails, port CollectorPort1 can still receive data.

Programmers can also specify elaborations that depend on the used technologies by using different operations in different ports. Jolie supports both inbound and outbound communications, the latter declared with **outputPorts**, whose structure follows that of **inputPorts**. Furthermore, the **Location** and **Protocol** of **outputPorts** can be changed at runtime, enabling the dynamic selection of the appropriate technologies for each context.

As mentioned, Jolie enforces a strict separation of concerns between behaviour, describing the logic of the application, and deployment, describing the communication capabilities. The behaviour is defined using the typical constructs of structured, sequential programming, communication primitives, and operators to deal with concurrency (parallel composition and input choices [89]). Jolie communication primitives comprise two modalities of interaction. Outbound OneWay communications send a message asynchronously, while RequestResponse communications send a message and wait for a reply (they capture the well-known pattern of request-response interactions [129]). Dually, inbound OneWay communications wait to receive a message, without sending a reply, while inbound RequestResponses wait for a message and send back a reply.

Jolie supports many communication media (via keyword Location) and data protocols (via keyword Protocol) in a simple, uniform way. One of the main features of the Jolie language and the reason why we base our approach on it is because of the large number of technologies it already supports.

Each communication port declares the socket and data protocol used to communicate, hence, to switch to a different technology stack, one needs to change the declaration of Location and Protocol of a given port.

As expected, the behaviour— i.e. the actual logic of computation — of any Jolie program is unaffected by any change to its ports. Hence, a Jolie program can provide the same service — i.e. the same behaviour— through different media and protocols just by specifying different deployments. Being born in the field of SOAs, Jolie supports the main technologies from that area: (i) communication media like TCP/IP sockets, Bluetooth L2CAP, Java RMI, and Unix local sockets; and (ii) data protocols like HTTP, JSON-RPC, XML-RPC, SOAP and their respective SSL versions.

2.3.1 Contribution

To substantiate the effectiveness of our language-based approach to IoT integration, we added to Jolie support for the primary communication stacks used in the IoT setting. Concretely, the added contribution of JIoT with respect to Jolie is the integration of two application protocols relevant in IoT scenarios, namely CoAP [115, 9] and MQTT [7, 92]. Notably, in JIoT the usage of such protocols is supported by the same linguistic abstractions that Jolie uses for SOA protocols such as HTTP and SOAP.

Even if Jolie provides support for the integration of new protocols, when set in the context of IoT technology, the task is non-trivial. Indeed, all the protocols previously supported by Jolie exploit the same internal interface, based on two assumptions: (i) the usage of underlying technologies that ensure reliable communications and (ii) a point-to-point communication pattern.

However, those assumptions do not hold when considering the two IoT technologies we integrated:

- CoAP communications can be unreliable in case of the adoption of UDP connectionless datagrams (as stated in the reference guide [115]). CoAP provides options for reliable communications, however, in the IoT settings, developers usually disable these features since it is crucial to preserve battery and bandwidth;
- MQTT communications rely on the publish-subscribe paradigm, which contrasts with the point-to-point paradigm underlying the Jolie communication primitives. Hence, we need to define a mapping to express publish-subscribe operations in terms of Jolie communication abstractions. In doing so, we need to balance two factors: (i) preserving the simplicity of use of the point-to-point communication style and (ii) capturing the typical publish-subscribe flow of communications. Such a mapping is particularly challenging in the case of request-response communications. Remarkably, the mapping that we present in this work is general and could also serve other contexts.

In the remainder of this section, we organize the presentation of our contributions as follows. In subsection 2.3.2 we provide the boundaries of our research and investigation on linguistic abstractions for the IoT context. In subsection 2.3.3 we discuss the relative challenges encountered in the design of the solutions proposed. Finally, we detail on our implementation in subsection 2.3.4 including:

- a general account on how media and protocols work separately from the Jolie interpreter and how developers could implement them as independent modules;
- extensive details on the implementation of UDP, CoAP, and MQTT protocols.

2.3.2 Limitations

Here, we briefly discuss the current limitations of JloT related to its usage in the programming of low-level Edge devices — like Arduino and other microcontrollers. JloT supports dynamic scenarios where the nodes in the network can switch among many technology stacks according to internal or environmental conditions, such as available energy or communication link quality. From preliminary discussions with collaborators and IoT practitioners, we collected positive opinions on the idea of using JloT for low-level programming Edge devices. Given these remarks, we investigated the feasibility of running JloT programs over Edge devices, possibly including additional language abstractions to provide low-level access to on-board sensors and actuators. However, our survey revealed a market of devices fragmented over incompatible hardware architectures and characterized by strong constraints over both computational power and energy consumption. Considering these limitations, we concluded that supporting the execution of JloT-like programs over Edge devices would require a substantial engineering effort.

While this research direction is promising, we deem it non-urgent, since currently, developers tend to program elementary behaviours for Edge devices [36], which usually capture some data — e.g. through one of their sensors and then send them to mid-to-top-tier devices. The latter usually process and coordinate the flow of data: they have powerful hardware, they communicate over reliable channels, and they have fewer (if any) constraints concerning battery/energy consumption.

Considered the discussion above, in this chapter we omit the low-level programming of Edge devices, and we focus on mid-to-top-tier ones, which can host the JIoT runtime and which, given their topological context, directly benefit from the flexibility of the approach.

2.3.3 The **JIoT** Programming Language

Jolie currently supports some of the leading technologies used in SOAs — e.g. HTTP, SOAP. However, only a limited amount of IoT devices uses the media and protocols already supported by Jolie. Indeed, protocols such as CoAP and MQTT, which are widely used in IoT scenarios, are not implemented in Jolie. Integrating these protocols, as we have done, is essential to allow Jolie programs to directly interact with the majority of IoT devices. We note that emerging frameworks for interoperability, such as the Web of Things [51], rely on the same protocols we mentioned for IoT. Thus JIoT is also compliant with them.

However, there are some challenges linked to the integration of these technologies within Jolie:

- lossless vs lossy protocols In SOAs, machine-to-machine communication relies on lossless protocols: there are no strict constraints on energy consumption or bandwidth, and it is not critical how many transportlayer messages are needed to ensure reliable delivery. That is not true in IoT networks, where communication is constrained by energy consumption, which defines what technology stack is the best suited. Indeed, many IoT communication technologies, among which the most renowned CoAP application protocol, rely on the UDP transport protocol — a connectionless protocol that gives no guarantee on the delivery of messages but allows one to limit message exchanges and, by extension, energy and bandwidth consumption. Since Jolie assumes lossless communications, the inclusion of connectionless protocols in the language requires careful handling to prevent bad behaviours;
- point-to-point vs publish-subscribe The premise of the Jolie language is to provide communication constructs that do not depend on a specific technology. To be able to accomplish the goal, the underlying language assumes a point-to-point communication abstraction, which is common to many protocols like HTTP and CoAP. However, to integrate the MQTT protocol in Jolie, we need to model Jolie point-to-point semantics as MQTT publish-subscribe operations. Indeed, Jolie already provides language constructs usable with many communication protocols. Hence, the less disruptive approach would take advantage of the same constructs, which ideally suit in point-to-point settings, and thus also for MQTT. In the depicted context, we require to find, for each point-to-point construct, a corresponding effect on the publish-subscribe paradigm. The final result

is that the execution of a given Jolie behaviour is similar under both point-to-point and publish-subscribe technologies.

Supporting Constrained Application Protocol in Jolie

The Constrained Application Protocol (CoAP) is a specialized web transfer protocol for constrained scenarios where nodes have low power and networks are lossy. The goal of CoAP is to import the widely adopted model of REST architectures [34] into the IoT context, that is, to optimize machine-to-machine interaction and ease the integration with REST-like protocols, such as HTTP. In particular, like HTTP, CoAP makes use of GET, PUT, POST, and DELETE methods.

Following the RFC [115], CoAP is implemented on top of the UDP transport protocol [102], with optional reliability. Indeed, CoAP provides two communication modalities: a reliable one, obtained by marking the message type as Confirmable (CON), and an unreliable one, obtained by marking the message type as Non-confirmable (NON).

As an example, we consider a scenario with a controller, programmed in JIoT, that communicates with one of many thermostats in a home automation scenario. Thermostats are accessible at the generic address "coap://localhost/##" where "##" is a two-digit number representing the identifier of a specific device. Each thermostat accepts two kinds of interactions: a GET request on URI " coap://localhost/##/getTemperature", that returns the current temperature, and a POST request on URI "coap://localhost/##/setTemperature", that sets the temperature of the HVAC (heating, ventilation, and air conditioning) system.

We comment below listing 2.4, where we report the code of a possible JIoT controller that interacts with a specific thermostat.

```
1type getTmpType: void { .id: string }
2 type setTmpType: int { .id: string }
3
4 interface ThermostatInterface {
      RequestResponse: getTmp( getTmpType )( int )
5
6
      OneWay: setTmp( setTmpType )
7}
8
9 outputPort Thermostat {
10
      Location: "datagram://localhost:5683"
11
      Protocol: coap {
          .osc.getTmp << {
12
              .messageCode = "GET",
13
14
              .contentFormat = "text/plain",
              .messageType = "CON", // or "NON"
15
```

```
16
                .alias = "/%!{id}/getTemperature"
17
           };
18
           .osc.setTmp << {
19
                .messageCode = "POST",
20
                .messageType = "CON", // or "NON"
21
                .alias = "/%!{id}/setTemperature"
22
           3
23
      7
24
       Interfaces: ThermostatInterface
25 }
26
27 \text{ main } \{
28
      getTmp@Thermostat( { .id = "42" } )( temp );
29
      if ( temp > 27 ) {
30
           setTmp@Thermostat(24 { .id = "42" } )
31
         else if ( temp < 15 ) {</pre>
32
           setTmp@Thermostat( 22 { .id = "42" } )
33
      }
34 }
```

Listing 2.4: JIoT controller communicating over CoAP/UDP.

Our scenario includes two CoAP resources, referred to as "/getTemperature" and "/setTemperature".

We model them in JIoT at lines 4-7 of listing 2.4, by defining the interface ThermostatInterface, which includes a RequestResponse operation getTmp, representing resource "/getTemperature", and a OneWay operation setTmp, representing resource "/setTemperature".

By default, we map operation names to resource names, hence in our example we would need resources named "/getTmp" and "/setTmp", respectively. However, one can override this default by defining the coupling of resource names and operations as desired. The freedom that the language guarantees in terms of names and operations coupling allows programmers to use interfaces as high-level abstractions for interactions, while the grounding to the specific case stays a deployment matter.

Here we purposefully choose to use operation names that differ from resource names to underline that the two concepts are related but loosely coupled.

On the one hand, the coupling between the name of the resource and that of the operation is a way of quickly binding actions exposed by the CoAP server with operations. On the other hand, decoupling resource names and operations permits to handle more complex deployments where, for instance, a single operation responds for different resources.

At lines 9-25 we define an outputPort to interact with the Thermostat. At line 10, we specify the Location of the thermostat. Recalling that the scheme of

the resources of the thermostats is "coap://localhost/##/\ldots", we define the Location of the port using the UDP "datagram://" protocol, followed by the first part of the resource schema "localhost" and the UDP port on which it accepts requests. Here we assume thermostats to use CoAP standard UDP port, which is "5683". Note that, in the Location, we do not define the address of a specific thermostat — e.g. "datagram://localhost:5683/42". On the contrary, we specify the generic address to access thermostats in the system, while the specific binding will be done at runtime, thanks to the .alias parameter of the coap protocol described later on.

At line 11 we define coap to be the protocol used by the outputPort. At lines 12-22 we specify some parameters of the coap protocol — this matches the standard way in which Jolie defines parameters for Protocols in ports.

Here, we follow the methodology presented in [86] for the implementation of the HTTP protocol in Jolie — indeed CoAP adopts HTTP naming schema and resource interaction methods. In particular, we draw from [86] the parameter prefix ".osc", whose name is the acronym of "operation-specific configuration" and which developers generally use for configuration parameters related to a specific operation.

In the example, we define .osc parameters for both operations getTmp and setTmp. At line 13 we specify that the CoAP verb used for operation getTmp is "GET". At line 14 we define, using the .contentFormat parameter that the encoding of the payload of the message is in text format. Other accepted values for the .contentFormat parameter are "json" and "xml". Marshalling and unmarshalling are automatic and transparent to the programmer. The structure of Jolie variables enables this feature, which is always tree-shaped. Hence they can be easily translated into representations based on that shape. At line 15 we set the .messageType parameter to "CON", that stands for Confirmable. Accepted values for the .messageType parameter are Confirmable and Non-confirmable ("NON"), the latter being the default value. In the first case, the sender will receive an acknowledgement message from the receiver, in the second case, it will not. At line 16, following the practice introduced in [86], we specify that getTmp is an alias for a resource whose path concatenates a static part, given by the Location, and the instantiation of the template "/%!{id}/getTemperature" provided by protocol parameter .alias.

The template is instantiated using values from the parameter of the operation invocation in the behavior, e.g. value 42 at line 28^1 . Hence, the interpretation of the declaration at line 16 is that when invoking operation getTmp at runtime,

 $^{^1\}mathrm{In}$ Jolie the dot . defines path traversals inside trees. Hence, the notation <code>.id = 42</code> indicates a tree with an empty root and a sub-node called <code>id</code>, whose value is 42.

the element id of the invocation will be removed from the payload and used to form the address of the requested resource. The aliasing for operation setTmp (line 21) is similar to that of getTmp, while the operation uses verb POST. Since here the .contentFormat parameter is omitted, the default "text/plain" is used.

To conclude, we briefly comment on the runtime execution of the example, described in the behaviour at lines 28–33. At line 28 the controller invokes operation getImp. When in the presence of outgoing RequestResponse, the invocation defines on which port to perform the request (Thermostat) and presents two pairs of round brackets: the first contains the data for the request, the second points to the variable that will store the received response. Recalling the aliasing defined at line 16, at line 28 we define the value of element id = 42, thus the URI of the resource invoked at runtime is "coap://localhost/42/getTemperature". Notably, in the example we hard-coded the id of the device, however in a more realistic setting the value of id would be retrieved dynamically — e.g. as an execution parameter, from a configuration file or a database. Once received, the response from thermostat 42 is assigned to variable temp. The example concludes with a conditional in which, if the temperature is above 27 degrees (line 29), the software sets the thermostat to a lower room temperature (24 degrees), while, if the temperature lies below 15 degrees, it sets the thermostat to 22 degrees.

Dually to outputPorts, inputPorts allow the programmer to specify inbound communications. The parameters described above are valid also for inputPorts, with the only difference that messageType works only for RequestResponses, and specifies whether the communication of the reply is reliable or not.

Note that, concerning the .alias parameter, the template is instantiated using the address of the incoming communication, and the values take place among the elements of the payload.

Supporting Message Queue Telemetry Transport in Jolie

Message Queue Telemetry Transport (MQTT) is a publish/subscribe messaging application protocol built on top of the TCP transport protocol.

A typical publish/subscribe interaction pattern can be diagrammatically represented as in figure 2.1 where:

- 1. a Subscriber subscribes to the topic (a) at some Broker;
- 2. a Publisher publishes a message to the topic (a) at the same Broker;
- 3. the Broker forwards the message to the topic (a) to the Subscriber.

2.3 Approach

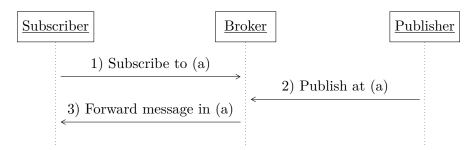


Figure 2.1: Typical publish/subscribe interaction pattern.

More generally, the Broker forwards the messages published on a topic to all current subscribers.

On top of the underlying mechanism of publishing/subscribing, MQTT defines three levels of quality of service (QoS) for the delivery of each message published by a publisher. QoS levels determine whether messages can be lost or duplicated.

Concretely, QoS levels are as follows:

- At most once the message can be lost, no duplication can occur.
- *At least once* delivery of the message is guaranteed, but duplication may occur.
- *Exactly once* delivery of the message is guaranteed and duplication cannot occur.

To present how we model the MQTT protocol in JloT , we first detail the simpler case of <code>OneWay</code> communications in subsection 2.3.3. Then, we address the more complex case of <code>RequestResponse</code> communications in listing 2.7. Notably, our modelling of end-to-end communications over a publish/subscribe channel is independent of JloT — i.e. it is a general reference on how to implement one-way and request-response communications on top of any publish/subscribe channel.

 $One-Way \ Communications \ in \ MQTT.$ We first consider the case of inbound communications and then the case of outbound communications.

We exemplify **DneWay** inbound communications using the example in listing 2.5, which is a revision of the example in listing 2.3 by omitting the ports **CollectorPort1** and **CollectorPort2** and by adding an MQTT **inputPort** named **CollectorPort3**.

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```
1 interface TemperatureInterface {
      OneWay: receiveTemperature( string )
2
3}
4
5 inputPort CollectorPort3 {
6
      Location: "socket://localhost:8050"
7
      Protocol: mqtt {
          .broker = "socket://localhost:1883"
8
9
10
      Interfaces: TemperatureInterface
11 }
12
13 main {
14
      // ...
15
      receiveTemperature( data )
16
      11
         . . .
17}
```

Listing 2.5: Code of the Collector Example, revised for MQTT.

As expected, the program behaviour and the structure of the **inputPort** are unchanged. Main novelties are:

- the used Location (line 6) has the prefix "socket://" (as seen in the HTTP port) since MQTT relies on TCP transport protocol;
- the used Protocol (line 7) is mqtt;
- the .broker protocol parameter (line 8), which is compulsory when the mqtt protocol is used in inputPorts, specifies the address of the Broker.

From the developers perspective, the syntax and the effects of the communication primitives are the same as listing 2.3. However, we actually exchange several messages to capture that effect in MQTT, as shown in figure 2.2.

Beyond defining such message exchanges, we also need to decide how to identify the topic on which the two endpoints perform the message exchange.

Regarding the message exchanges, an inbound OneWay communication receives a datum from the communication partner. To obtain the same effect using the publish/subscribe paradigm, one has first to subscribe at the Broker to the chosen topic and then wait to receive a message on that topic, forwarded by the Broker. How topics are selected will be detailed later on. The execution of reception on a OneWay operation comprises two actual communications: a subscription from the program to the Broker and message delivery in the opposite direction. However, subscription to topics and the execution of a message reception are logically separated and happen at different moments.

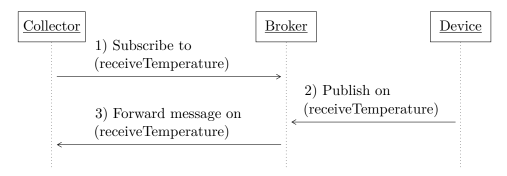


Figure 2.2: Representation of the example in listing 2.5.

Indeed, the subscription is performed when the JIoT program is launched for all operations present in MQTT inputPorts. This choice is more in line with the expected behaviour of Jolie programs — and of Service-Oriented programs in general. The service stores the messages that belong to operations whose reception statements are not yet enabled, until the actual execution of the reception. If the service would perform the subscription along with the execution of the OneWay operation, previous messages could be no more available. In JIoT, the compulsory parameter .broker is needed precisely to know the address at which the subscription occurs. The address for the delivery of the actual message is the usual Location of the inputPort.

Regarding the selection of topics, similar to what done for CoAP resources, in MQTT by default we map JIoT operations to topics. Otherwise, we use the .osc parameter .alias to detach the coupling between operations and topics. We remark that .alias parameters in inputPorts have a different behavior in MQTT with respect to HTTP and CoAP. In CoAP the name of the resource extracted from the received message is used to derive the instantiation of the .alias template. The interpreter inserts the values resulting from the match among the elements of the payload before storing it in the target variable data. Instead, in MQTT, the .alias parameter is used to identify the topic for subscription. For example, in listing 2.5, one could add the Protocol parameter .osc.receiveTemperature.alias = "temperature" to specify that the selected topic for operation receiveTemperature is "temperature". Note that, since there is no outgoing data, templates in MQTT inputPorts, such as "temperature" in the example, are constants (we require all such constants defined within the same inputPort to be distinct). Having only constant aliases is not a relevant limitation in the context of IoT, where topics are mostly statically fixed. Addressing this limitation without disrupting the uniformity of the Jolie

programming model is not trivial, and we leave the discussion concerning the implementation of a new feature as further investigation.

```
1type TmpType: int { .id: string }
2
3 interface ThermostatInterface {
4
      OneWay: setTmp( TmpType )
5}
6
7 outputPort Broker {
8
      Location: "socket://localhost:1883"
9
      Protocol: mqtt {
10
          .osc.setTmp << {
               .format = "raw",
11
12
               .QoS = 2, // exactly once QoS
               .alias = "%!{id}/setTemperature"
13
          }
14
15
      }
16
      Interfaces: ThermostatInterface
17}
18
19 \text{ main } \{
20
      setTmp@Broker(24 { .id = "42" } )
21
22
      // ...
23 }
```

Listing 2.6: Example of outgoing MQTT OneWay communication.

To conclude the mapping of **OneWay** operations in MQTT, we consider here the case of outbound operations, exemplified in listing 2.6.

Outgoing OneWay operations cause the publication of the value passed as the parameter of the invocation (line 21) at the Broker. The address of the Broker is defined by the Location (line 8) of the outputPort Broker. The topic map with the name of the operation and the parameter of the invocation, using protocol parameter .alias as usual. Being an MQTT publication, we specify the .QoS protocol parameter (line 12), which selects the QoS level "Exactly once" for the operation setTmp. Similarly to what we have done in CoAP with the contentFormat protocol parameter, we define in .format the encoding of the message payload, in this case, a "raw" stream of bytes.

Request-Response Communications in MQTT. Let us consider the example in listing 2.4 to discuss about RequestResponse communications, revising the code in listing 2.5 by replacing the CoAP protocol with MQTT. We omit OneWay communications and concentrate on the outbound operation that interact with

a RequestResponse operation. Afterwards, we will also discuss the dual inbound RequestResponse.

```
1type TmpType: void { .id: string }
2
3 interface ThermostatInterface {
      RequestResponse: getTmp( TmpType )( int )
4
5}
6
7 outputPort Broker {
      Location: "socket://localhost:1883"
8
9
      Protocol: mqtt {
10
           .osc.getTmp << {
               .format = "raw",
11
12
               .QoS = 2, // exactly once QoS
13
               .alias = "%!{id}/getTemperature",
14
               .aliasResponse = "%!{id}/getTempReply"
          }
15
      }
16
      Interfaces: ThermostatInterface
17
18}
19
20 \text{ main } \{
21
      11
      getTmp@Broker( { .id = "42" } )( temp )
22
23
24 }
```

Listing 2.7: JIoT controller communicating over MQTT.

Syntactically, the main novelty of listing 2.7 with respect to the outputPort in listing 2.6 is the addition of Protocol parameter .aliasResponse at line 14. This parameter specifies the name of the topic where the receiver will publish its response.

For the developers, a RequestResponse, when outbound, is composed of an outgoing communication followed by an inbound reply. The outgoing communication is implemented using the approach already seen for OneWay communications — i.e. using the .alias Protocol parameter to identify the topic. Then, one has the issue of relating the outgoing request with its reply. Many standard point-to-point communication technologies, such as HTTP/TCP and the already discussed CoAP/UDP, support request-response communications by defining means to link a given outgoing request to its reply. MQTT, relying on the Publish/Subscribe paradigm, does not provide dedicated means to do such a linking. Thus we specify topics for both the request and the response. To secure the communication, keeping track of the similar topics used between

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the client and the server remains a developers responsibility. The programmer can, for instance, send the topic for the response inside the payload of the request message.

We identify the topic for the reply with the .aliasResponse Protocol parameter. Like for .alias parameters, the template of the .aliasResponse is instantiated using the content of the message sent in the behaviour. For example, in listing 2.7, we use .id at line 22 to obtain "42/getTemperature" and "42/getTempReply", respectively the publication and reply topics.

We can now describe the pattern of interactions that we use to implement the outgoing **RequestResponse** communication at line 22 in listing 2.7. As a reference, the pattern of interactions is depicted in the left part of figure 2.3. We will describe the right part later on, after having introduced inbound request-response communications.

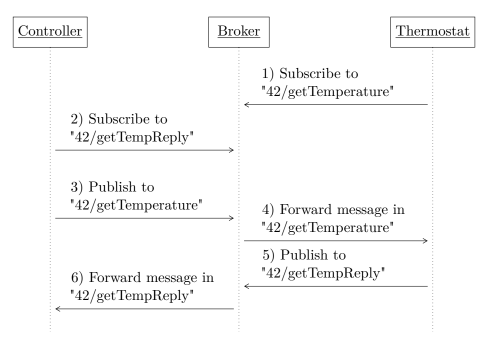


Figure 2.3: Interaction in the temperature automation example in MQTT.

First, the controller subscribes to the reply topic "42/getTempReply" at the Broker. Then, the controller sends to the Broker the request message on topic "42/getTemperature". The execution of the RequestResponse terminates when the Broker forwards the reply received on topic "42/getTempReply" to the controller. Differently from inbound OneWay communications, here we do not subscribe to the reply topic at bootstrapping time. Indeed, it would be useless since no relevant message can arrive on this topic before the controller sends its message to the Broker, and anticipating the subscription would complicate the usage of runtime information in templates.

To exemplify inbound RequestResponse communications, we assume that the thermostat in our example runs the JIoT interpreter. We report its code in listing 2.8.

```
1type TmpType: int { .id: string }
2
3 interface ThermostatInterface {
4
      RequestResponse: getTmp( TmpType )( TmpType )
5}
6
7 inputPort Thermostat {
      Location: "socket://localhost:9000"
8
9
      Protocol: mqtt {
           .broker = "socket://localhost:1883";
10
11
           .osc.getTmp << {
               .format = "raw",
12
               .alias = "42/getTemperature",
13
               .aliasResponse = "42/getTempReply"
14
15
          }
16
      }
17
      Interfaces: ThermostatInterface
18}
19
20 \text{ main } \{
21
      // receive and store the temperature
22
      getTmp( temp )( temp ){
23
          // update and send back the temp content
24
      }
25 }
```

Listing 2.8: JloT thermostat communicating over MQTT.

At line 13 in listing 2.8, the .alias parameter "42/getTemperature" must be defined statically, as required for inputPorts. When the thermostat controller starts, it subscribes to topic "42/getTemperature". When a message on this topic arrives, the interpreter passes the payload (empty in this case) to the behaviour. The body of the RequestResponse (lines 22-25) is executed to compute the return value.

Finally, the interpreter publishes the content of the variable retrieved on the reply topic "42/getTempReply", as specified by osc parameter .aliasResponse . While in this example the parameter .aliasResponse is statically defined,

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our implementation supports the definition of dynamic .aliasResponses as in outputPorts — e.g. as seen in listing 2.5.

We summarize the exchange between the controller and the thermostat (figure 2.3) in the following:

- 1. when the thermostat is started, it subscribes to topic "42/getTemperature" at the Broker;
- 2. when the outgoing RequestResponse is executed, the controller subscribes to topic "42/getTempReply" at the Broker;
- 3. the controller publishes the request message to topic "42/getTemperature";
- 4. the Broker forwards the message in topic "42/getTemperature" to the thermostat;
- the thermostat publishes the response, after computing the value, on the topic "42/getTempReply";
- 6. the Broker forwards the message on topic "42/getTempReply" to the controller.

We remark that RequestResponse operations in Jolie are meant to be endto-end communications. To ensure this in a publish/subscribe setting while using the approach above, one has to assume that other participants could subscribe — and thus access pertinent information – to the selected topics, which essentially act as namespaces.

2.3.4 Implementation

To illustrate the structure of our implementation, we discuss how media and protocols are separated from the Jolie interpreter and available as independent libraries. In the remainder, we proceed describing the highlights of the implementation of UDP and CoAP and of MQTT.

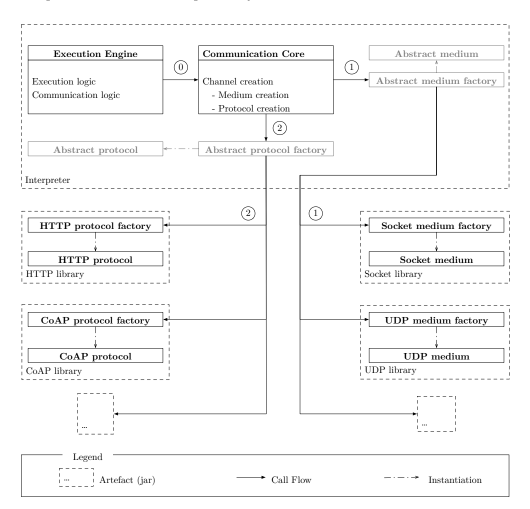
Programming a Jolie Extension

In Jolie, the implementations of the supported application and transport protocols are independent. Independency of application and transport protocols enables the composition of any of the first with any of the latter. Concretely, the Jolie language is written in Java and provides proper abstract classes that represent application and transport protocols. Each protocol results from an implementation of the corresponding abstract classes. Each implementation comes as a separate library, that the interpreter loads, just in the case that the service use it. The compositional nature of the interpreter expedites the integration of new protocols in the language. Concerning the implementation strategy, a second aspect that is important to take into account is that we developed the JloT communication core, strongly relying on the Netty framework [73]. Indeed, we believe that taking advantage of the Netty provided solutions has been crucial to meet the requirements of system communication, high concurrency, and real-time interaction proper of the IoT context. Netty is based on Non-blocking I/O (*NIO*), which provides developers with asynchronous, event driven abstractions. The adoption of the Netty technology has dramatically optimized the handling of stability and scalability of both the interpreter communication core and the protocols related libraries.

To better illustrate this structure, we report in figure 2.4 a conceptual representation of the call flow that originates from the execution logic of the language and interacts with the external libraries present in a given installation. The flow starts from the Execution Engine, which interprets Jolie commands, and which is the originator of the communication flows, represented by arrow (0). From there, the call reaches the Communication Core, which implements the generic logic of channel creation, in turn relying on the pairing of a medium and a protocol. In the interpreter, this division is generalized with abstract factories for media and protocols. At runtime, the Communication Core proceeds (arrows (1)) to load the medium factory requested in the call from the Execution Engine — in the figure we assume this is Socket and, from that, it obtains an implementation of the actual logic of TCP/IP channels, split between a channel class, to handle outbound communications, and a listener class, for inbound communications. Finally, the Communication Core associates (arrows (2)) a protocol to the obtained medium. The flow is similar to that of media: the Communication Core loads the protocol factory requested in the call from the Execution Engine — in the figure we assume this is HTTP — and, from that, it obtains an object that implements the logic of the HTTP protocol.

Implementation of CoAP/UDP in Jolie. Since by specification the CoAP protocol relies on the UDP medium protocol, in order to integrate CoAP in Jolie we also had to integrate the UDP medium. As discussed in subsection 2.3.3, this entailed the creation of two new libraries for the Jolie interpreter: a medium library for UDP and a protocol library for CoAP.

We remark that since UDP and CoAP are independent libraries, our implementation of UDP can also be used to support other protocols relying on UDP,



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Figure 2.4: Conceptual representation of the call flow among the Jolie interpreter, augmented with JloT protocols, and its communication libraries.

such as MQTT-SN [55]. The implementation of UDP consists of a listener and a channel class, both based on the Netty framework [74]. Since the structure expected by Jolie and the one provided by Netty are similar, the integration of UDP is smooth. One interesting point is that the interpreter captures exceptions raised by Netty and transforms them into Jolie exceptions. The application protocol receives a notification for these exceptions, and, eventually, manage them or raise them at the level of the Jolie program behaviour.

The implementation of the CoAP library consists of a class taking care of encoding and decoding the message abstraction of Jolie, namely the Communication Message, into a CoAP formatted one. A second class, handling the encoding and decoding of a CoAP message into a buffer of bytes, is based on the work done in nCoAP [95], an open-source project providing a CoAP implementation for Java, based itself on Netty. CoAP supports request-response communications and, in particular, CoAP messages include the following fields [115]. (i) The Uri-Host, Uri-Port, Uri-Path, and Uri-Query options specify the target resource of a request — i.e. the address where the sender expects the reply. (ii) The Message ID, to detect message duplication and to match acknowledgement or reset messages to messages of type Confirmable or Nonconfirmable. (iii) The Token — to match a response with a request. Hence, the implementation of the Jolie RequestResponse communications abstraction in CoAP is sound — i.e. valid, consistent — also with a transport protocol which is not connection-oriented, such as UDP. The not connected-oriented nature of UDP would be a problem for protocols that do not provide this facility, such as HTTP, which is indeed not commonly used over UDP.

Notably, Jolie comes with a formal semantics (in terms of a process calculus) [50], which enables to reason on the behaviour of Jolie programs rigorously. Formalism has been instrumental in the evolution of the language — e.g. to specify and prove properties on the fault handling mechanisms of the language [49] or to correctly implement sessions [87] based on correlation mechanisms [99]. The semantics in [50] only considers reliable communications and needs to be also extended to cover the unreliable case.

Implementation of MQTT in Jolie. By specification, MQTT relies on the TCP/IP protocol, already implemented in Jolie. Support TCP/IP means that, theoretically, the implementation of MQTT would have only entailed the creation of a dedicated MQTT protocol library. However, Jolie assumes an end-to-end communication pattern where the caller initiates the creation of a communication channel with a server, which in turn expects such inbound requests. For this reason, given a certain medium, inputPorts and outputPorts use a medium-specific implementation of, respectively, a listener class and a channel class.

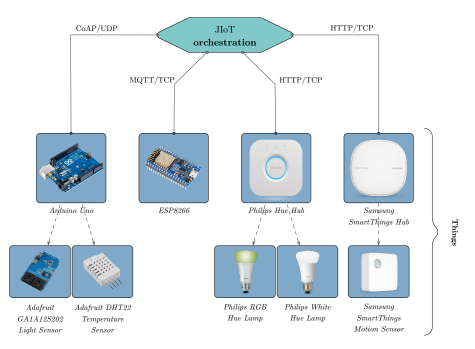
This pattern, separating listeners from channels, does not apply to publish/subscribe protocols, where both the subscriber and the publisher need to establish a connection with the broker. In our implementation, we mediated between the two approaches with a Publish-Subscribe medium, which is a wrapper implementing the logic of Publish-Subscribe message handling on any other point-to-point medium available (TCP socket in the case of MQTT) to the interpreter. Although we strove to separate the concerns between the

Chapter 2 Protocols Interoperability in IoT

Jolie interpreter and this new Public-Subscribe channel, we had to introduce a minimal update into the Jolie Communication Core so that it could choose between the standard end-to-end media and the new wrapper.

The MQTT protocol class both encodes and decodes messages and implements the QoS policies of the MQTT standard. Concretely, as for CoAP, we based the implementation of MQTT on Netty [74].

The main difficulty in the implementation of the protocol is the definition of the message patterns needed to implement **OneWay** and **RequestResponse** communications. Beyond being invoked at (operation) execution time, to perform port initialization properly, the interpreter needs to invoke the MQTT class also at bootstrapping time.



2.4 Case Study

Figure 2.5: Conceptual overview of the home automation case study.

In this section, we detail the programming of a home automation case study with JloT where we considered:

• local, cross-layer communication among things and mid-tier controllers (Edge devices and fog nodes);

• remote, cross-layer interactions among Cloud nodes and mid-tier controllers.

We remark that the techniques presented in this case study are not specific to home automation. Any heterogeneous IoT scenario, where different technology stacks show a high level of interaction, can benefit, in principle, with the proposed style. The case study is peculiar as a new Thing can be included in the system at runtime. We released the source code of the system under the GNU GPL v.3.0 license, making it available at [39]. We report in figure 2.5 a schematic overview of the case study, where

cloud nodes and mid-tier controllers (represented by the element labeled "JloT orchestration" in figure 2.5) are programmed in JloT and orchestrate the behavior of a number of heterogeneous Things, whose low-level programming is omitted here:

- *Philips Hue Hub* a hub to control the Philips Hue smart home devices;
- Two Philips Hue Lamps connected to the hub above;
- Samsung SmartThings Hub a hub to control devices following the SmartThings specification [117];
- Samsung SmartThings Motion Sensor connected to the hub above and used as a presence sensor;
- Arduino Uno a general-purpose microcontroller;
- Adafruit GA1A12S202 Analog Light Sensor connected to the Arduino above;
- Adafruit DHT22 Temperature Sensor also connected to the Arduino above;
- *ESP8266* a Wi-Fi enabled microcontroller to manage a pre-existing thermostat.

The case study combines commercial solutions — e.g. the Philips Hue Hub and the Hue Lamps system where the Hub controls the Lamps— with custom ones — spanning from sensors directly connected to a board, as it happens for the Adafruit DHT22 temperature sensor, to solutions that integrate a preexisting hardware, like the ESP8266 that manages a pre-existing thermostat. As illustrated in figure 2.5, this heterogeneity of devices provides for a whole scenario where we need JIoT programs that use a different application and transport protocols. In particular, in the depicted scenario, Philips and Samsung Hubs communicate with the orchestrator over HTTP/TCP, the Arduino over MQTT/TCP, and the ESP8266 over CoAP/UDP.

In the case study we build a simple logic providing two functionalities: lighting and temperature system control. The lighting system turns on the lights when the motion sensor detects someone at home and the outdoor luminosity is below some threshold. The temperature control checks the temperature and turns on the heating system when the temperature is below some threshold. The latter considered threshold has different values depending on whether someone is at home or not.

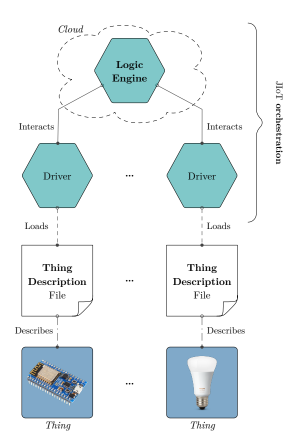


Figure 2.6: Scheme of the orchestration in the case study.

2.4.1 Structure of the orchestration

We now describe the structure of the orchestration in the case study, as illustrated in figure 2.6. The orchestration is composed of multiple JloT programs. From top to bottom of figure 2.6, the LogicEngine contains the general logic of system control — i.e. the one that collects the data from sensors and coordinates the execution of the actuators in the system. Since the LogicEngine, interacts with a multitude of mid-tier devices, its natural deployment would be in the Cloud, where it is possible to automatically scale the service — both vertically and horizontally — according to the number of managed devices and the computation load. At the mid-tier level we have JloT Drivers. Each Driver interacts with a specific Thing and it is deployed in a mid-tier machine in the proximity of the controlled Thing.

2.4.2 Thing Descriptions

In the case study, the Drivers are statically configured to manage a single fixed device using a JSON-LD 1.1 (JSON Linkage Data) — a lightweight Linked Data format for configuration files [21]. The choice of JSON-LD is not mandatory, but it has the benefit of following the official W3C Web of Things [131] definition of Thing Description (TD). By using TD in the JSON-LD format, we aim at making our Drivers already compliant with other WoT frameworks, simplifying future integrations with other WoT systems.

While discussing the full structure of TD is out of the scope of this chapter, we chapter in listings 2.9 and 2.10 case studys of TDs used in our case study. In listing 2.9 we report the TD for the DHT22 temperature sensor. For each device the JSON-LD file specifies whether it is a sensor or an actuator (key "type") and provides a textual description (key "description") and its name (key "name"). Each TD provides a list of properties (key "properties") that can be read. Each property is described by the property identifier, temperature in our case study. The property identifier has various sub-elements describing it. In our case study we use just key label to describe the unit of measure.

```
1 {
\mathbf{2}
   "type": "sensor",
   "description": "Thing using JSON-LD 1.1 serialization",
3
4
   "name": "Adafruit DHT22 Temperature Sensor",
5
   "properties": [
6
     {
        "temperature": { "label": "Celsius" }
7
8
     }
9
   1
```

10 }

Listing 2.9: Adafruit DHT22 TD.

JSON-LD configuration files for MQTT and HTTP devices are similar to the ones depicted in listing 2.9. Also, configuration files for sensors and actuators are similar between each other. As an case study, we reported in listing 2.10 the configuration file for Philips Hue Lamps.

```
1 {
2
    "type": "actuator",
3
    "description": "Thing using JSON-LD 1.1 serialization",
    "name": "Philips Hue Lamp",
4
5
    "actions": {
6
      "toggleLight": {
7
        "description": "Turn on or off the lamp."
8
    }
9
10 }
```

Listing 2.10: Philips Hue Lamp TD.

The main differences with respect to the previous TD (listing 2.9) are (i) the type is now "actuator"; (ii) the key actions replaces the key properties; (iii) the key description is used also to describe the single action.

In principle, a TD can describe multiple properties belonging to a group of one or more Things controlled by the same Driver. For simplicity, here we have one TD for each Thing and, correspondingly, one Driver that controls one Thing. We also assume that each sensor provides one property.

2.4.3 System Deployment

Deployment-wise, JIoT provides a vast choice regarding the technology stack to use between the LogicEngine and the Drivers. Moreover, since we developed both programs in JIoT, it is easy to change their deployment, switching to the technology stack that best suits a given scenario — e.g. HTTP, to exploit caching, or binary formats like SODEP [89], to limit bandwidth usage. Here, we choose to use the HTTP/TCP stack to make our system compatible with the majority of existing third-party solutions [61]. However, different technology stacks fit different purposes. The benefit of JIoT is that programmers can re-use the same software components adapting their deployment to the desired communication stacks. For case study, if our goal was to be natively compatible with other JavaScript IoT frameworks, we could have used the JSON-RPC binary protocol; if we wanted to deploy our system as part of a Service-Oriented Architecture [32], we could have used the SOAP protocol.

While JIoT-to-JIoT deployment is flexible, the technology supported by the Things define the deployment towards them. Concretely, in our case study each **Driver** communicates with its Thing using (one of) the protocol(s) supported by the latter.

```
1 interface driverInterface {
2
      RequestResponse: engineRequest
3 }
4
5 outputPort Driver {
6
      Protocol: http
7
      Interfaces: driverInterface
8}
9
10 define getTemperature {
11
      sum = 0;
12
      n = 0;
13
      for ( device in devices ) {
          if( device.type == "sensor" && is_defined( device.
14
              properties.temperature ) ) {
15
              Driver.location = device.driverLocation ;
              request.operationName = "getTemperature"
16
17
              engineRequest@Driver( request )( response ) ;
18
              sum = sum + response.deviceResponse ;
19
              n++
20
          }
21
      };
22
      if( n!=0 ) {
23
          temperature = sum / n
24
      }
25 }
```

Listing 2.11: LogicEngine Driver outputPort and getTemperature procedure.

Components Behavior

When started, a Driver service loads the TD configuration file of its Thing. Then, it registers itself to the LogicEngine. In the registration, it sends the information retrieved from the TD, enriched with two additional pieces of information: the address where it is possible to contact the Thing — i.e. the Driver location — and the identifier of the user to which the Thing belongs. Once registered, the Driver acts as a forwarder between the LogicEngine and the Thing.

Chapter 2 Protocols Interoperability in IoT

The LogicEngine runs, hypothetically, on the Cloud and manages several sensors and actuators. More precisely, the LogicEngine has one running session for each user (distinguished according to the user identifier), managing all her sensors and actuators. Each session is associated with an array of devices that can be scanned to find the location of devices with specific properties and interact with them — e.g. at lines 10–25 of listing 2.11 the procedure getTemperature of the LogicEngine, computing the average temperature recorded by the sensors of one user.

Briefly, procedure getTemperature, (i) scans the devices structure (line 13) containing all registered Drivers; (ii) selects those whose type is "sensor" and have a property (under the sub-structure properties) named exactly temperature. Note how Jolie tree-shaped variables ease the exploration of structured data; in this case the one sent by the Drivers at registration time (and read from their associated JSON-LD file); (iii) it dynamically sets (line 15) the location of outputPort Driver (lines 5-8) to contact the selected Driver; (iv) it sets the request operation to getTemperature (line 16); (v) it retrieves the temperature sensed by the Thing controlled by the selected Driver, invoking it through operation engineRequest; (vi) it aggregates the sensed temperature in variable sum and keeps track of the number of requests in variable n (lines 18-19); and (vii) finally, it computes the mean temperature (lines 22-24).

```
27 define setTemperature {
28
      for ( device in devices ) {
29
          if( device.type == "actuator" && is_defined( device.
              properties.temperature ) ) {
30
              Driver.location = device.location ;
              request.operationName = "setTemperature" ;
              request.deviceRequest = comfortTemperature
32
               engineRequest@Driver( request )( response )
33
34
          7
      }
35
36 }
```

Listing 2.12: LogicEngine setTemperature procedure in the orchestrator.

The procedures that calculate the mean of the sensed external luminosity and the one to check the presence of people at home are similar to the one in listing 2.11, except that the searched properties are light in the first case, and motion in the second.

We report in listing 2.12 one of the procedures managing the actuators, specifically the one used to set the temperature. The main difference with respect to the logic in listing 2.11 is that procedure setTemperature, (i) selects the devices whose type is "actuator" (line 29); (ii) sets the request operation to

"setTemperature" (line 31) and passes the value in variable comfortTemperature as parameter (lines 32-33).

Note that the operation called on the Driver is engineRequest both in listing 2.11 and listing 2.12. This support the extension of the LogicEngine with new procedure definitions that implement a given goal without requiring to change the interface between the LogicEngine and the Drivers. In turn, a request with the same operationName — e.g. "setTemperature" — triggers different behaviors in different Drivers, as each implements the specific interaction with its associated Thing.

Any parties would register their devices one-by-one using a suitable security scheme — e.g. basic, token, API key. One can specify the security scheme in the JSON-LD TD. Every time a device for a new user is registered, the service spawns a new session of the LogicEngine managing the devices owned by the user. Thus, new users and new devices can enter the system at any time.

Cloud Deployment

We conclude this section with the description of the deployment of the LogicEngine, naturally devoted to being in the Cloud. We chose to take advantage of the state-of-the-art deployment tool Docker [60], principally, to deal with the packaging of the service along with all of its dependencies. Via proper configuration, Docker Swarm can automatically deploy the resulting container (of almost 105MB) to the Amazon Web Service (AWS) EC2 instances two managed via Docker Swarm [90]. Since the LogicEngine microservice runs on the worker node, the manager node can balance the load of requests to the worker. We reported in listing 2.13 the content of the Dockerfile — the entry point for Docker image configuration — used to deploy the LogicEngine image.

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1 FROM openjdk:8-jdk-alpine3.9

 $^{^2\}mathrm{A}$ mini-cluster composed of two free-tier instances tiny flavoured.

```
2
3 RUN java -jar jiot.jar -jh /usr/lib/jolie/ -jl /usr/bin/
4 ENV JOLIE_HOME /usr/local/lib/jolie
5
6 ADD logic_engine.ol /home/.
7 WORKDIR /home
8 RUN jolie logic_engine.ol
```

Listing 2.13: The Dockerfile used to deploy the LogicEngine.

At line 1 we declared the starting image for the container, which was tested using the lightweight *Linux Alpine* distribution (version 3.9) for *amd64* architectures, that comes with the OpenJDK Runtime Environment (version 1.8.0 update 212) pre-installed. At lines, 3–4 we install the JIoT forked interpreter — copied in the container at runtime — and we set the environmental variable JOLIE_HOME to point to the location of the installed interpreter. At lines 6–7 we add the source code of the LogicEngine in the home directory of the image. Finally, at line 8, we bootstrap the execution of the LogicEngine.

2.5 Discussion

IoT advocates for multi-layered platforms, going from Cloud nodes to Edge devices, where each layer adopts its communication standards. While this freedom is optimal for in-layer interaction, it puzzles cross-layer integration due to incompatibilities among protocols. Enforcing a unique communication stack within the same IoT platform does not provide a feasible solution, as it leads to the "IoT islands" phenomenon, where disparate platforms hardly interact with each other.

In this chapter, we proposed a language-based approach for the integration of disparate IoT platforms. We built our treatment on the Jolie microserviceoriented programming language. This first result is an initial step towards a more comprehensive solution for IoT ecosystem integration and management. Concretely, we developed the JIoT interpreter, a Jolie fork, and implemented the support for two of the most widely used IoT protocols. The inclusion enables Jolie programmers to interact with the majority of present IoT devices. Summarizing our results: (i) we included in Jolie the CoAP application protocol, also extending the Jolie language to support the UDP transport protocol, (ii) we added the support for the MQTT protocol and, in doing so, (iii) , we tackled the challenging problem of mapping the renowned pattern of request-responses (typical of HTTP and other widely used protocols) into the publish/subscribe message pattern of MQTT. The mapping abstracts from peculiarities of MQTT and applies to others publish/subscribe protocols.

A specific language, with proper abstractions, offers a single linguistic domain to integrate disparate low-level IoT devices and intermediate nodes (collectors, aggregators, gateways) seamlessly. Moreover, Jolie is already successfully used for building Cloud-based, microservice solutions [38, 78]. The Jolie microservices-oriented approach makes the language useful also for assembling advanced architectures for IoT — e.g. to handle real-time streaming and processing of data from many devices. We claim that, while we propose a dedicated language, the majority of the comparable approaches provide API specifications. Although related to our aim, the proposals in the literature tackle the problem of IoT integration from a framework perspective: they provide chains of tools, each addressing a specific level of the integration stack. Differently, we extend a language tailored explicitly for system integration and advanced flow manipulation, Jolie, to support integration of IoT devices. The benefit, here, is that, while solutions based on frameworks require dedicated proficiencies on each of the included tools, Jolie programmers can directly work at any level of the IoT stack, without the need to acquire specific knowledge on the tools in a given framework. Lastly, in section 2.2, we pointed to SensorML as the closest to our approach but, while some traits of SensorML are common to our proposal, the scopes of the two languages sensibly differ. Indeed, while Jolie is a high-level language for generic programming architectures, SensorML only models the lowest layer of the IoT system — implementing Thing discovery, and processing of sensor observations.

Currently, one of the significant limitations in the proposed approach is the lack of a light-weight version of the JIoT language, to be used on lowpower IoT devices. Indeed, in this chapter, we assumed that these devices are programmed with low-level languages since they can support only a very constrained execution environment. Letting developers implement all the components of an IoT network in the same language would ease not only its implementation but also testability, deployment, and maintenance. However, achieving such a result would require a very challenging engineering endeavour. Despite of this effort, the industrial interest around IoT led to the spread of board prototypes (Intel Galileo, Raspberry Pi) and consequently, attracted big software technology providers, such as Oracle, that started to support the development of Java software on these low-mid-tier boards with a customized version of the JDK, namely Java Micro Edition (ME). This technology could provide a valid compromise between the need of solutions such as JIoT to program lower-level boards, that would be possible since JIoT interpreter runs over JDK, and the high engineering effort to rebuild the solution from scratch.

In the future, it would be interesting to investigate the integration of more

IoT transport and application protocols [36], in order to extend the usability of the language in the IoT setting. Another exciting direction is studying how JIoT can support the testing of IoT technologies — e.g. to test how different protocol stacks perform over a given IoT topology. Thanks to the simplicity of changing the combination of the used protocols, experimenters can quickly test many configurations, also enjoying a more reliable platform to compare them. Indeed, usually even changing one of the protocols in the configured stack would require an almost complete rewrite of the logic of network components. Contrarily, this change requires an update of the deployment part of programs, leaving the logic unaffected. Furthermore, one could even implement such an update programmatically, making the practice of repeated experimenting on IoT networks more accessible and more standardized.

Chapter 3 Data Handling in IoT Systems

IoT systems present, along with great transport and application protocols heterogeneity, an incredible variety of possible data representation formats. A common practice in programming IoT applications is to encode data in treeshaped formats, such as XML and JSON, that usually need to be processed in real-time and, in some restrictive scenarios, data must not persist in the system above a certain threshold. While developers prefer to use a query language to express complex data manipulations, typical execution engines are external from the main application memory, increasing communication overhead and application response time.

The aim of this work is to provide a solution for effective data handling in IoT applications, addressing data formats interoperability and performance stability, following a linguistic approach to microservice-oriented computing.

Using a query framework integrated with the application language, represents a better option for ephemeral data handling. We build on our solution, described in chapter 2, extending the syntax with query operators to manipulate tree-shaped, document-oriented data structures. To accomplish a correct implementation, we first formalise the TQuery framework, that is an instantiation of *MQuery*, a sound variant of the *MongoDB Aggregation Framework*. Then, we integrate the framework operators into the JloT interpreter.

TQuery benefit from existing development support tools — the Jolie syntax and type checker — and execute queries within the application memory. Furthermore, since JloT natively supports tree data structures and automatic management of heterogeneous encodings, it provides a uniform way to use the framework operators on any data format supported by the language. To validate our approach and describe the new features of the tool, we extend the case study presented in section 2.4 with an algorithm requesting real-time handling and ephemerality. Using the very same example, we evaluate the performance of our implementation, showing interesting low-response times when compared with state-of-the-art solutions.

In conclusion, in this work we move a step towards a comprehensive solution

that addresses both protocols interoperability and data handling challenges for IoT applications programming.

3.1 Introduction

IoT applications, as all modern software systems, need to address two basic requirements concerning data management. The first requirement is *velocity*, intended here as the need for reliable performance, while the second is *variety*, that relates to the concept of interoperability between different data manipulation technologies [76]. Velocity concerns managing high throughput and real-time processing of data [122]. Variety focuses on the data representation aspects and deals with the problem of formats heterogeneity, that non-trivially complicates some usual task related to data handling — e.g. aggregation, query, and storage.

Recently, in addition to velocity and variety, systems pervasiveness highlighted the importance of *ephemerality*, primarily due to the introduction of the latest international regulations [114]. It is the case of IoT application, that involves the manipulation of data originating from, for instance, eHealth scenarios [24] or, more in general, edge computing contexts [116]. Due to regulations restrictions, developers have to process data in real-time without relying on persistency.

To disambiguate the different interpretations concerning "ephemerality handling" given in the IoT literature, we provide here a functional description¹. We denote the term ephemerality, in the context of data handling in IoT applications, as the transient manipulation of data structures, whose life cycle never reaches the writing on a disk, nor it involves sending the structure to a process not controlled by the application that requested the data.

As previously stated, interest in ephemeral handling increased with the rise of new applicative scenarios, where data persistence represents an issue more than a profit. In the everyday practice, IoT developers deal with resource-constrained and heterogeneous systems and, with external regulation requirements that limit their decisional power on data management design, worsening the development process effectiveness. Recently, the General Data Protection Regulation (GDPR) [126] imposed restrictions about data provision and persistence in IT systems. These restrictions often apply to pervasive scenarios — e.g. smart healthcare [6] and privacy data protection [90] — challenging developers to implement ephemeral data manipulation.

 $^{^1\}mathrm{Definitions}$ of ephemeral data structures, tend to consider "ephemeral" just as the negation of "persistent".

To correctly implement data manipulation in IoT context, with a generalpurpose language, in a way that the algorithm respects the intended protocol, often reveals to be a time consuming and error-prone practice [106, 71]. Developers usually take advantage of proper query languages, paired with a (sub-system) engine that executes the queries [18]. To the best of our knowledge, developers chose where to execute the engine between two approaches:

- 1. **DBMS approach.** Using a DataBase Management System (DBMS) that executes queries outside of the application memory [76].
- 2. In-memory approach. Including a library that executes queries within the application memory.

In practice, the DBMS approach is the most common. Since the early days of Web [21], developers integrated back-end programming languages with relational "Structured Query Language"s (SQL) for data manipulation and persistence [134]. In modern software development, developers strongly rely on the pattern of application language, joined with SQL DBMS. The latest trend² see Relational SQL DBMSs (RDBMS) share the stage with Non-relational No-SQL [76] DBMSs. MongoDB [85] and Apache CouchDB [4] are representative examples of document-oriented DBMSs. Document-oriented databases natively support tree-like nested data structures, such as XML and JSON. JSON data format is extensively supported by the most relevant protocols in the web service and IoT contexts — e.g. HTTP, SOAP, CoAP, and MQTT.

The management of tree-shaped data formats avoids error-prone encoding and decoding procedures with table-based structures, as it usually happens with RDBMSs. However, when considering ephemerality in the IoT context, the challenges related to the DBMS approach (1) overcome its benefits, even if we consider the NoSQL variant. In the following list, we summarized those challenges, which we use as the background knowledge to describe our solution.

- (I) Dependency. An external DBMS is an additional standalone component that needs to be installed, deployed, and maintained. To interact with the DBMS, the developer needs to import in the application of specific drivers (libraries, RESTful outlets). As with any software dependency, this exposes the applications to challenges of version incompatibility [58].
- (II) **Security**. The companion DBMS is subject to weak security configurations [12] and query injections, increasing the attack surface of the application.

 $^{^{2}}$ Up to 2019.

Chapter 3 Data Handling in IoT

- (III) **Consistency**. Queries to the external DBMS are typically black-box entities e.g. encoded as plain strings making them opaque to analysis tools available for the application language e.g. type checkers [18].
- (IV) Performance. Integration bottlenecks and overheads degrade the system performance. Bottlenecks derive from resource constraints and slow application-DB interactions e.g. typical database connection pools [128] represent a potential bottleneck in the context of high data-throughput. Also, data must be inserted in the database and eventually deleted to ensure ephemerality. Overheads also come in the form of data format conversions (see item (V)).
- (V) **Heterogeneity**. The DBMS typically requires a specific data format for communication, forcing the programmer to develop ad-hoc data transformations to encode and decode data in transit — i.e. to insert incoming data and returning or forwarding the result of queries. We claim that implementing these procedures (marshalling and un-marshalling) is cumbersome and error-prone.

On the other side, IoT developers explored less the in-memory approach (2) that is, using a query engine running within the application memory. The lack of interest in in-memory data management is, yet, interpretable as a historical bond between query languages and persistent data storage³.

To conclude, we chose to address all the challenges listed above, leveraging in-memory approach (2), and thus adopting a language-based solution. Specifically, the proposed methodology addresses challenges (I) and (II) by design. It aims at sensibly reduce the issue of challenge (III), since developers can implement both queries and data in the application language. It tackles by design issue related with challenge (IV), since, in our setting, there are less resource-dependent bottlenecks and no overhead due to data insertions or deletions, since the data disappears from the system as the handling process terminates. It also addresses by design data heterogeneity (V).

Examples of in-memory approaches are LINQ [77, 18] and CQEngine [97]. While LINQ and CQEngine grant good performance — addressing the performance challenge — interoperability could still be a problem. Those proposals either assume an SQL or rely on a table-like format, which entails continu-

³In the writer opinion, the spread of in-memory approaches is, in a way, prevented, by the high abundance of relatively static, monolithic, and highly-dependable applications still "out there in the IT jungle".

ous, error-prone conversions between their underlying data model and the heterogeneous formats of the incoming and outgoing data.

In conclusion, our solution proposes the adoption of JloT, a specific programming language tailored for the IoT context, that already supports standard document-oriented formats, and thus it can effectively address interoperability issues and relieve developers from the burden of variety.

3.2 Related Work

We differentiate among the related work with the same criterion used in section 3.1. When it comes to select the data handling strategy, developers can either choose a DBMS approach or an in-memory one.

Concerning the first, we review only those works that target document-based data structures, as we do, but, in general, these NoSQL systems, can either target documents, key/value stores, and graphs. As already stated, the DBMS approach closest to ours is certainly the MongoDB Aggregation Framework [57], that we extensively describe in out treatment. Similarly to MongoDB approach is the *CouchDB* [4] query language — which manipulate JSON documents through a JavaScript interface — in an external engine.

Among the others comparable DBMS approaches, we cite ArangoDB [5], Google Big Table [17], and Apache HBase [43]. ArangoDB is a native multimodel engine for nested structures that comes with its own query language (the ArangoDB Query Language). Google Big Table and Apache HBase are external engines explicitly tailored for in big data scenarios, employing distributed computing to address scalability issues — they usually pair with clustered operative systems such as Apache Hadoop [35].

Aside from the external engines solutions, we considered in our review six works that, following the in-memory approach, are directly comparable with ours. In general, these work aim to integrate in the application language the data manipulation abstractions and enable data querying within the application memory. The six frameworks are: the *Redis* [111] store system, the *Object-relation Mapping* (ORM) [37], the *Opaleye* [31] *Haskell* library, *LevelDB* [56], *LINQ* [77], and *CQEngine* [97].

Redis is an in-memory store system that supports string, hashes, lists, and sets. The Object-Relation Mapping (ORM) framework, actually rely on DBMS, as they map objects used in the application to entities in the DBMS, to provide persistence. Similarly to ORM, the Opaleye library provides a *Domain Specific Language* (DSL) that generates *PostgreSQL* code — a famous RDBMS. LevelDB, inspired by Big Table, provides both on-disk and in-memory

library for data manipulation in C++, Python, and Javascript. As we cited in section 3.1, *Microsoft* developed the LINQ solution, which provides query operators targeting both SQL tables and XML nested structures using *.NET* query operators. Similarly, CQEngine provides a library for querying Java collections with SQL-like operators.

3.3 Approach

Inspired by the in-memory approaches devised in section 3.1, we implemented a framework for ephemeral data handling in microservices. The purpose of the implementation is practical, since we need to model data manipulation and manage data formats interoperability in IoT systems.

Our framework includes a query language and an execution engine, that can integrate document-oriented queries into the JloT chapter 2 interpreter — that inherits from the Jolie programming language [89, 59]. The interpreter for the JloT programming language [39] and the implementation of our framework [44] are open-source projects.

Notably, JIoT comes with a runtime environment that automatically translates incoming and outgoing data — e.g. XML, JSON, and raw — into the native, tree-shaped data values of Jolie — the interpreter always represents values for variables as tree data structures. By using JIoT, IoT applications developers do not need to handle data conversion themselves, since the interpreter efficiently manages the runtime, that belongs to the same language they use to program the service application logic. Essentially, by being integrated in JIoT, our framework addresses challenge (V) by supporting *data formats interoperability by construction*.

In this section, we report the formal model, called TQuery, to guide the implementation of our JloT framework. TQuery is inspired by MQuery [10], a sound variant of the MongoDB Aggregation Framework [84]; the most popular query language for NoSQL data handling.

On the one hand, we abstract away implementation details and reason for the overall semantics of our model. We favoured a "theory-to-practice" strategy to avoid inconsistent or counter-intuitive query behaviours. Being this one of the significant drawbacks of the MongoDB Aggregation Framework implementation — that, actually, lacks of a proper formalization — as highlighted in [10]. On the other hand, we believe that formalization provides a general reference for implementors. We kept an eye on technical development needs while focusing on the formalism in order to balance our design choices. For instance, in the formalization of our TQuery we chose to adopt a tree semantic rather than a

set one (as chosen by MQuery authors).

3.3.1 The **TQuery** Framework

In this section, we report the formal syntax and semantics of the TQuery operators. We start denoting trees with the letter t, as data structures containing two elements. First, trees contains a *root* value that we denote with b, and b assumes string, integer, ..., or null values (denoted with v). Second, associated with every root, trees contains a set of one-dimensional arrays⁴ filled with sub-trees. Labels identify arrays, and we usually denote a label with letter k. Formally:

$$t := b\{k_i : a_i\}_i$$
 with $a := [t_1, \cdots, t_n]$

We indicate with k(t) the extraction of the array pointed by label k in t: if k is present in t we retrieve the related array, otherwise we return the null array α (different from the empty array, instead denoted with []). Formally:

$$k(b\{k_i:a_i\}_i) = \begin{cases} a & \text{if } (k:a) \in \{k_i:a_i\}_i \\ \alpha & \text{otherwise} \end{cases}$$

We assume the range of arrays to run from the minimum index (one) to the maximum, that corresponds to the cardinality of a, denoted with #a, which we also use to represent the size of the array. We indicate the extraction of the tree t at index i in array a with the index notation a[i] (in this case a[i] = t). In case a contains an element at index i we retrieve it, otherwise we retrieve the null tree, denoted with τ . Formally:

$$a[i] = \begin{cases} t_i & \text{if } a = [t_1, \cdots, t_n] \land 1 \le i \le n \\ \tau & \text{otherwise} \end{cases}$$

We denote a path p to express tree traversal. Paths are concatenations of expressions, indicated with e, or the sequence termination ϵ^5 . Each expressions e evaluates to its label k. Formally:

$$p := e.p \mid \epsilon$$

The application of a path p to a tree t, written $[[p]]^t$, retrieves an array that contains the sub-trees reached traversing t following p. We indicate with

 $^{^4\}mathrm{Vectors},$ in the mathematical notation.

⁵In the remainder, we omit to indicate sequence termination ϵ when referring to paths.

 $e \vdash k$ (we read e evaluates to k) that the evaluation of expression e in a path p results in the label k. Paths neglect array indexes: for a given path e.p, such that $e \vdash k$, we always apply the sub-path p to all trees pointed by k in t. We report the array concatenation operator, denoted with ::, such that: $[t_1, \dots, t_n] = [t_1] :: \dots :: [t_n]$ and the associated properties. Given two arrays a' and a'', the concatenation operation :: retrieves an array a of size #a = #a' + #a'' where elements $a[1], \dots, a[#a']$ correspond point-wise to elements $a'[1], \dots, a'[#a']$ and elements $a[#a' + 1], \dots, a[#a' + #a'']$ correspond point-wise to elements $a''[1], \dots, a''[#a'']$.

Finally, we can denote $[\![p]\!]^t$, which either retrieves an array a of trees t_1, \dots, t_n or the null array α , in case the path is not applicable. Formally:

$$\llbracket p \rrbracket^{t} = \begin{cases} \llbracket p' \rrbracket^{t_{1}} :: \cdots :: \llbracket p' \rrbracket^{t_{n}} & \text{if } p = e.p' \land e \vdash k \land k(t) = [t_{1}, \cdots, t_{n}] \\ \llbracket t \rrbracket & \text{if } p = e \\ \alpha & \text{otherwise} \end{cases}$$

For completeness, we also report the structural equivalences on arrays, that we will use in the remainder of the formalisation.

$$\alpha :: \alpha \equiv \alpha$$

$$\alpha :: [] \equiv [] :: \alpha \equiv [] :: [] \equiv []$$

$$\alpha :: a \equiv a :: \alpha \equiv [] :: a \equiv a :: [] \equiv a$$

In the following, we first present the general TQuery syntax and, then, we dedicate the remaining of the section to the semantics of each operator.

The **TQuery** Syntax

A query in TQuery syntax corresponds to a sequence of stages, each denoted with the letter s, applied on an array a. We use the staging operator, denoted with \triangleright to evaluate the left expression and pass the result as input to the right expression. Formally:

$$a \vartriangleright s_1 \vartriangleright \cdots \vartriangleright s_n$$

We report in figure 3.1 the syntax of TQuery stages — match (μ) , unwind (ω) , project (π) , group (γ) , and lookup (λ) . Besides, we complete the definitions of the stages with the other four syntactic rules. In particular, rule two completes the match operator, rules three and four complete the project stage, and rule five complete the group stage. For those that remain, we already provided a definition above (the only difference is that p, q and r denote paths too).

In particular, we list the five possible stages, and we briefly discuss their semantic in the following.

$$\begin{split} s &:= \mu_{\varphi} \mid \omega_{p} \mid \pi_{\Pi} \mid \gamma_{\Gamma:\Gamma'} \mid \lambda_{q=a,r \ \rangle p} \\ \varphi &:= \texttt{true} \mid p = a \mid p_{1} = p_{2} \mid \exists p \mid \neg \varphi \mid \varphi \land \varphi \mid \varphi \lor \varphi \\ \Pi &:= p \mid d \ \rangle p \mid p, \Pi \mid d \ \rangle p, \Pi \\ d &:= b \mid p \mid [d_{1}, \cdots, d_{n}] \mid \varphi \mid \varphi ? d_{1} : d_{2} \\ \Gamma &:= p \ \rangle p' \mid p \ \rangle p', \Gamma \end{split}$$

Figure 3.1: Syntax of TQuery.

- μ_{φ} The purpose of the *match* operator is to select trees according to the criterion φ . φ criterion is either (i) the boolean truth true, (ii) a condition expressing the equality of the application of path p and the array a, (iii) a condition expressing the equality of the application of path p_1 and the application of a second path p_2 , (iv) the existence of a path $\exists p$, or (v) the standard logic connectives negation \neg , conjunction \wedge , and disjunction \mid .
- ω_p The purpose of the *unwind* operator is to flatten an array reached through a path p and outputs a tree for each element of the array.
- π_{Π} The purpose of the *project* operator is to modify trees by projecting away paths, renaming paths, or introducing new paths, as described in the sequence of elements in Π , which are either a path p or a *value definition* d inserted into a path p. Value definitions can be: (i) a boolean value b (true or false), (ii) the application of a path p, (iii) an array of value definitions, (iv) a criterion φ , or (v) the ternary expression which, depending the satisfiability of criterion φ selects either value definition d_1 or d_2 .
- $\gamma_{\Gamma,\Gamma'}$ The purpose of the *group* operator is to group trees according to a grouping condition Γ and aggregates values of interest according to Γ' . Both Γ and Γ' are sequences of elements of the form $p \rangle p'$ where p is a path in the input trees, and p' a path in the output trees.
- $\lambda_{q=a,r \ p}$ The purpose of the *lookup* operator is to join input trees with trees in an external array *a*. When we apply λ on an array *a*, we look for those applications of paths *q* and *r* that are equal both in *a* and *a'* trees, respectively.

The Match Operator μ

When applied to an array a, match μ_{φ} returns those elements in a that satisfy φ . If there is no element in a that satisfies φ , μ_{φ} it retrieves the empty array [] (different from the null array α). Below, we mark $t \models \varphi$ (we read t satisfies φ) the satisfiability of criterion φ by a tree t.

The application of the two paths satisfies the criterion $\varphi = (p_1 = p_2)$ both when the application to the input tree t retrieves the same array a or when both paths do not exist in t — i.e. their application coincide on α .

The main differences with [10] regard the matching over the equality of an array — i.e. when $\varphi = (p = a)$. In [10], Botoeva et al. considered the equation p = v where v can either be a literal, an array or a (JSON) object. In our setting, instead, the equality p = a means the array equality — i.e. each tree in the array found under path p in t must be point-wise equal to the elements in a. Formally:

$$[t] :: a \rhd \mu_{\varphi} = \begin{cases} [t] :: (a \rhd \mu_{\varphi}) & \text{if } t \models \varphi \\ a \rhd \mu_{\varphi} & \text{if } \#a > 0 \\ [] & \text{otherwise} \end{cases}$$

$$t \models \varphi \text{ holds iff} \begin{cases} \varphi = \texttt{true} \\ \varphi = (\exists p) \land \llbracket p \rrbracket^t \neq \alpha \\ \varphi = (p = a) \land \llbracket p \rrbracket^t = a \\ \varphi = (p_1 = p_2) \land t \models ((p_1 = a) \land (p_2 = a)) \\ \varphi = (\neg \varphi') \land t \nvDash \varphi' \\ \varphi = (\varphi_1 \land \varphi_2) \land (t \models \varphi_1 \land t \models \varphi_2) \\ \varphi = (\varphi_1 \lor \varphi_2) \land (t \models \varphi_1 \lor t \models \varphi_2) \end{cases}$$

The Unwind Operator ω

To report the semantics of the unwind operator ω , we introduce the *unwind* expansion operator $\mathbf{E}(t, a)^k$ (read "unwind t on a under k"). Informally $\mathbf{E}(t, a)^k$ retrieves an array of trees with cardinality #a where each element has the shape of t but, element a_i is the only element under label k in the *i*-th tree of the resulting array. Formally, given a tree t, an array a, and a key k we denote $\mathbf{E}(t, a)^k$.

$$\mathbf{E}(t,a)^{k} = \begin{cases} \left[b\left(\left(\{k_{i}:a_{i}\}_{i} \setminus \{k:k(t)\}\right) \cup \{k:[t']\} \right) \right] :: \mathbf{E}(t,a')^{k} & \text{if } ^{6} \\ \left[\right] & \text{otherwise} \end{cases}$$

We can now report on the unwind operator, over both a and p. The induction over a results in the application of the unwind expansion operator \mathbf{E} over all elements of a. The induction over p splits p in the current key k and the continuation p'. We use key k to retrieve the array in the current element of awith label k that is, $[[k.\epsilon]]^t$ (we omit ϵ in the formalism below since it does not add any valuable information). We apply ω'_p on this element to continue the unwind application until we reach the termination with $p = \epsilon$. Formally, we report $a \triangleright \omega_p$:

$$a \vartriangleright \omega_p \begin{cases} \mathbf{E} (t, \llbracket k \rrbracket^t \rhd \omega_{p'})^k :: a' \rhd \omega_p & \text{if } p = e.p' \land e \vdash k \land a = [t] :: a' \\ a & \text{if } p = \epsilon \\ \llbracket \end{bmatrix} & \text{otherwise} \end{cases}$$

The Project Operator π

We start by defining the auxiliary operators we used in the definition of the project. Auxiliary operators $\pi_p(a)$ and $\pi_p(t)$ formalise the application of a branch-selection over a path p. Then, the auxiliary operator eval(d,t) returns the array resulting from the evaluation of a definition d over a tree t. Finally, we report the projection of a value (definition) d into a path p over a tree t that is, $\pi_{d \ p}(t)$.

The projection π for a path p over an array a results in an array $\pi_p(a)$ whose elements are the projection of the elements of a:

$$\pi_p(a) = \pi_p([t_1, \cdots, t_n]) = [\pi_p(t_1), \cdots, \pi_p(t_n)]$$

The projection for a path p over a tree t implements the actual semantics of branch-selection, where, given a path $e.p', e \vdash k$, we remove all the branches k_i in $t = b\{k_i : a_i\}$, keeping only k (if $k \in \{k_i\}$) and continue to apply the projection for the continuation p' over the (array of) sub-trees under k in t that is, $[[k.\epsilon]]^t$. Formally:

$$\pi_p(t) = \begin{cases} v\{k : \pi_{p'}(\llbracket k.\epsilon \rrbracket^t)\} & \text{if }^7 \\ t & \text{if } p = \epsilon \\ \tau & \text{otherwise} \end{cases}$$

 $\overline{ {}^{6}a = [t'] :: a' \land t = b\{k_i : a_i\}_i }$ $\overline{ {}^{7} [\![p]\!]^t \neq \alpha \land p = e.p' \land t = b\{k_i : a_i\}_i \land e \vdash k }$

The operator eval(d, t) evaluates the value definition d over the tree t and returns an array containing the result of the evaluation. Formally:

$$\mathbf{eval}(d,t) = \begin{cases} [d\{\}] & \text{if } d \in V \\ [t \models \varphi\{\}] & \text{if } d \in \varphi \\ [[d]]^t & \text{if } d \in P \\ \mathbf{eval}(d,t) :: \mathbf{eval}(d',t) & \text{if } d = [d] :: d' \\ \mathbf{eval}(d',t) & \text{if } d = \varphi?d_{\mathtt{true}} : d_{\mathtt{false}} \land d' = d_{t \models \varphi} \\ \alpha & \text{otherwise} \end{cases}$$

The projection of a value definition d on a path p retrieves a tree where the projection inserted, under path p, is the d evaluation over t.

$$\pi_{d \ \rangle \ p}(t) = \begin{cases} v\{k : [\pi_{d \ \rangle \ p'}(t)]\} & \text{if } p = e.p' \ \land \ e \ \vdash \ k \ \land \ \mathtt{eval}(d,t) \neq \alpha \\ v\{k : \mathtt{eval}(d,t)\} & \text{if } p = e.\epsilon \ \land \ e \ \vdash \ k \ \land \ \mathtt{eval}(d,t) \neq \alpha \\ \tau & \text{otherwise} \end{cases}$$

Before formalizing the projection, we report the auxiliary operator to merge trees, denoted with \oplus , used to merge the result of a sequence of projections Π . Formally:

$$([t] :: a) \oplus ([t'] :: a') = [t \oplus t'] :: a \oplus a'$$

$$a \oplus [] = [] \oplus a = a \oplus \alpha = \alpha \oplus a = a$$

$$b \{k_i : a_i\}_i \oplus b' \{k_j : a_j\}_j = \tau \quad \text{if } b \neq b'$$

$$t \oplus \tau = t$$

$$t \oplus t' = b\{k_h : k_h(t) \oplus k_h(t')\}_{h \in I \cup J} \quad \text{if } ^8$$

To conclude, we first report the application of the projection to a tree t $(t \triangleright \pi_{\Pi})$, which merges the results of projections Π over t into a single tree. Second, we report the projection operator π_{Π} to an array $a \ (a \triangleright \pi_{\Pi})$, which corresponds to the projection to all elements of a. Respectively, we formally write:

$$\pi_{\Pi}(t) = \begin{cases} \pi_{p}(t) \oplus (t \rhd \pi_{\Pi'}) & \text{if } \Pi = p, \Pi' \\ \pi_{d \rangle p}(t) \oplus (t \rhd \pi_{\Pi'}) & \text{if } \Pi = d \rangle p, \Pi' \\ \pi_{p}(t) & \text{if } \Pi = p \\ \pi_{d \rangle p}(t) & \text{if } \Pi = d \rangle p \end{cases}$$

 $8t = b\{k_i : a_i\}_{i \in I} \land t' = b\{k_j : a_j\}_{j \in J}$

and:

$$a \triangleright \pi_{\Pi} = [t_1, \cdots, t_n] \triangleright \pi_{\Pi} = [\pi_{\Pi}(t_1), \cdots, \pi_{\Pi}(t_n)]$$

The Group Operator γ

The group operator, applied to an array a, is parametric for two sequences of paths, we write $q_1 \rangle p_1, \dots, q_n \rangle p_n : s_1 \rangle r_1, \dots, s_m \rangle r_m$ We call the first sequence of paths $(q \rangle p)$, ranged [1, n], the *aggregation set*, while we call the second sequence $(s \rangle r)$, ranged [1, m], the *grouping set*.

Intuitively, the γ operator first groups together the trees in a which have the maximal number of paths s_1, \dots, s_m in the grouping set whose values coincide. Then, it projects the values in s_1, \dots, s_m in the corresponding paths r_1, \dots, r_m . Once the operation succeeds and the trees grouped, the γ operator aggregates all the different values, avoiding duplicates, found in paths q_1, \dots, q_n from the aggregation set, projecting them into the corresponding paths p_1, \dots, p_n .

We start the definition of the γ operator by expanding its application to an array a. Note that, in the expansion below, on the right, we use the series-concatenation operator \therefore and the set H, the element of the power set $2^{[1,m]}$, to range over all possible combinations of paths in the grouping set. Namely, the expansion corresponds to the concatenation of the resulting arrays from the group operator, on a subset of paths in the grouping set. Formally:

$$\gamma_{q_1 \ \rangle \ p_1, \cdots, q_n \ \rangle \ p_n: s_1 \ \rangle \ r_1, \cdots, s_m \ \rangle \ r_m} \vartriangleright a = \bigoplus_{\substack{\bullet \bullet \\ \forall H \in 2^{[1,m]}}}^{\bullet \bullet} \gamma_{q_1 \ \rangle \ p_1, \cdots, q_n \ \rangle \ p_n: s_1 \ \rangle \ r_1, \cdots, s_m \ \rangle \ r_m}^{\bullet} (a)$$

In the following definition of the expansion, we will mark $\{\!\{a\}\!\}\$ the casting of an array a to a set, allowing us to keep only unique elements in a and lose their relative order. Each $\gamma_{q_1}^H \rangle_{p_1, \cdots, q_n} \rangle_{p_n:s_1} \rangle_{r_1, \cdots, s_m} \rangle_{r_m}(a)$ returns an array that contains those trees in a that correspond to the grouping illustrated above. When applied over a set H with $h \in H$, γ considers all the combinations of values identified by paths s_h in the trees present in a. In the formalization's condition, we use the array a' to refer to those combinations of values. In the definition, we impose that, for each element in a' in a position h, there must be at least one tree in a that has a non-null array ($\neq \alpha$) under path s_h . Hence, for each combination a' of values in a, γ builds a tree that contains under paths r_h the value a'[h] (as encoded in the projection query χ and from the definition of the operator $a'[h] \rangle H, a$. It also contains under paths $p_i, 1 \leq i \leq n$, the array containing all the values found under the correspondent path q_i in all trees in a that match the same combination element-path in a' (as encoded in θ_i).

The grouping is valid (as encoded in ψ_i) only if we can match trees in a where either we have a non-empty value for q_i , there are no paths s_i that

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are excluded in H, or for all paths considered in H, the value found under path s_h corresponds to the value in the considered combination a'[h]. If the three previous conditions do not hold, γ returns the empty array []. We now formalize the expansion writing:

$$\gamma^{H}_{q_{1} \rangle p_{1}, \cdots, q_{n} \rangle p_{n}:s_{1} \rangle r_{1}, \cdots, s_{m} \rangle r_{m}}(a) = \begin{cases} \stackrel{\bullet \bullet}{\bigoplus} \left[\bigoplus_{i=1}^{n} \pi_{\chi, \theta_{i}}(\tau) \right] & \text{if } ^{9} \\ [] & \text{otherwise} \end{cases}$$

We conclude defining the operator $a'[h] \rangle H, a$, that we used to unfold the set of aggregation paths and the related values contained in H, Formally:

$$a'[h] \rangle H, a = \begin{cases} a'[j] \rangle a[j], (a'[h] \rangle (H \setminus \{j\}), a) & \text{if } |H| > 1 \land j \in H \\ a'[j] \rangle a[j] & \text{if } |H| = 1 \land j \in H \\ \epsilon & \text{otherwise} \end{cases}$$

Note that, for case where $\gamma_{\dots}^{\varnothing}$ that is, for $H = \emptyset$, $a'[h] \rangle H, a$ retrieves the empty path ϵ , which has no effect — i.e. it projects the input tree — in the projection π_{χ} . Hence, the resulting tree from grouping over \emptyset will just include (and project over p_1, \dots, p_n) those trees in a that do not include any value reachable by paths s_1, \dots, s_m .

Similarly to MongoDB implementation of the aggregation framework, we chose to allow one to omit paths p_1, \dots, p_n and r_1, \dots, r_n in $\Gamma : \Gamma'$. We intend this omission as an indication of the fact that the user wants to preserve the structure of q_i , provided that the following structural equivalence holds¹⁰:

$$\gamma_{q_1,\cdots,q_n:s_1,\cdots,s_m} \equiv \gamma_{q_1 \ \rangle \ q_1,\cdots,q_n \ \rangle \ q_n:s_1 \ \rangle \ s_1,\cdots,s_m \ \rangle \ s_m}$$

9

$$h \in H \land a'[h] \in \left\{ \begin{bmatrix} s_h \end{bmatrix}^t \mid t \in \{\!\{a\}\} \land \begin{bmatrix} s_h \end{bmatrix}^t \neq \alpha \right\}$$

$$\land \chi = (a'[h] \land H, [r_1, \cdots, r_n])$$

$$\land \theta_i = \underbrace{\bullet \bullet}_{\forall t_i} \begin{bmatrix} q_i \end{bmatrix}^{t_i} \land p_i \land t_i \in \{\!\{a \rhd \mu_{\psi_i}\}\!\} \supset \emptyset$$

$$\land \psi_i = \exists q_i \land \neg \bigvee_{i \notin H} \exists s_j \land \bigwedge_h \left(\left(s_h = a'[h]\right) \land \exists s_h \right)$$

 10 In the implementation, we store the values obtained from $q_i {\rm s}$ with missing $p_i {\rm s}$ within a default path _id.

The Lookup Operator λ

Informally, the lookup operator joins two arrays, a source a and an adjunct a', respect to the two source paths q and r, and to the destination path p. When applied to an array of trees, the lookup retrieves an array where each of its elements has, under path p, an array of trees obtained from the match $(\mu_{r=a'})$ in expression β_i . For each element a[i] $(1 \le i \le n)$, β_i matches those trees in a' for which either (i) there is a path r and the array reached under r equals the array found under $[[q]]^{a[i]}$ or (ii) there exist no path r that it, its application returns the null array α , and also q does not exist in t_i ($[[q]]^{a[i]} = \alpha$). Formally:

$$a \rhd \lambda_{q=a'.r \ \rangle \ p} = [\pi_{\epsilon,\beta_1}(a[1])] :: \cdots :: [\pi_{\epsilon,\beta_n}(a[n])]$$
s.t.
$$\beta_i = (a' \rhd \mu_{r=a''}) \ \rangle \ p \ \land \ a'' = [\![q]\!]^{a[i]} \ \land \ 1 \le i \le n$$

3.4 Case Study

In this section, we present a non-trivial case study to overview the TQuery implementation and its operators, by means of their JloT programming interfaces. Remarkably, the following case study constitutes the first concrete evaluation of the MQuery framework [10]. Besides the framework formalisation, that we illustrated in section 3.3, we now describe its implementation details by means of the case study, that will help us showing the semantics of TQuery.

Our case study leverages the work did in [69], where the authors delineate a *smart thermostat* algorithm. This algorithm take advantage of the behavioural patterns of the building inhabitants to save energy, by automatically turning off and on the HVAC system. The data handling strategy follows the principle of "data never leave the building" in compliance with the GDPR privacy policy [108].

The setting of the case study is the same one we used in section 2.4 that is, an IoT application taken from a smart building automation scenario, where a set of heterogeneous devices performs a simple distributed application logic deployed among Cloud instances, mid-tier controllers, edge and low-level devices. Although in section 2.4, we omitted to specify a storage system¹¹, it

¹¹We dit not consider a persistence strategy neither we implemented a dashboard-related service, since we wanted it to be as general as possible, thus allowing one to easily integrate its own data model.

is common to provide, along with the logic engine, a persistence strategy, that allows one to store the sensed data (modulo document-based conversion).

Concerning the case study — to illustrate the formal semantics of TQuery in an ephemeral data handling scenario — we will focus on the mid-tier, edge, and low-level entities of the network. Hence, from the framework perspective, we do not show here the output of TQuery operators, which are reported in their relative subsections in section 3.3. Concerning the network entities, we consider the HVAC controller system of figure 2.5 composed by the Arduino Uno equipped with the temperature and humidity sensors, the SmartThings motion sensor, and the ESP8266 acting as a gateway for the external connected and remotely configurable thermostat.

Briefly, the algorithm described in [69] could be summarized in the following. The smart thermostat uses motion sensors records to infer when occupants are away from or in specific rooms and turn the HVAC system on or off without sacrificing occupant comfort. We report in listing 3.1, in a JSON-like format, code snippets exemplifying the two kinds of data structures. Both structures are arrays, marked [], containing tree-like elements, marked {}. At line 1, we have a snippet presenting, for each date, an array of detected temperatures (t) and humidities (h). At line 2 we show a snippet of the presence logs [69], where, to each year (y) corresponds an array of monthly (M) measures, to a month (m), an array of daily (D) logs, and to a day (d), an array of logs (L), each representing a presence survey with its absolute UTC time (at).

```
1 [ { date: "20190829", t: ["32",...], h: ["94",...] }, { date:
    "20190830", t: ["32",...], h: ["83",...] }, ...]
2 [ { y: "2019", M: [ ..., { m: "08", D: [ { d: "29", L: [ { at:
    "0801", p: "in" }, { at: "0936", p: "out" }, ...] }, { d:
    "30", L: [ { at: "0833", "out" }, ...] }, ...] }, { d:
    "30", L: [ { at: "0833", "out" }, ...] }, ...] }, ...]
```

Listing 3.1: Environmental and presence logs data structures.

On the data structures in listing 3.1, we define a JloT microservice, from where we reported the main routine in listing 3.2, which describes the handling of the data and the workflow of the algorithm, using our implementation of TQuery.

```
1 getuserPseudoID@SmartBuilding( userData )( pseudoID );
2 credentials
3 |> getHumidityAndTemperature@Arduino
4 |> match { date == "20190829" || date == "20190830" }
5 |> project { t in temperatures, pseudoID in user_id }
6 |> temps ;
```

```
7 detectComfort@SmartBuilding( temps )( isComfort );
8 if( !isComfort ) {
9
   credentials
10
   > getPresencePatterns@SmartThingsHub
11
    |> unwind { M.D.L }
12
   1>
       project { y in year, M.m in month, M.D.d in day, M.D.L.p
        in presence }
       match { date == "20190829" && date == "20190830" }
13
    |>
    |> group { presence by day, month , year }
14
   |> project { presence, pseudoID in user_id }
15
16
   > lookup { user_id == temps.user_id in temps }
17
   > detectState@SmartBuilding
18}
```

Listing 3.2: Microservice implementing DetectState algorithm.

The example is detailed enough to let us illustrate all the operators in TQuery: match, unwind, project, group, and lookup. Note that, while in listing 3.2 we hard-codes some data — e.g. strings representing dates, such as 20190829) — for presentation purposes, we would normally use parametrised variables.

In listing 3.2, line 1 defines an outbound request (a solicit response) to an external microservice, provided by the **SmartBuilding**. The service offers functionality getUserPseudoID which, given some identifying userData (acquired earlier), provides a pseudo-anonymized identifier — needed to treat data — saved in variable pseudoID.

At line 2, we evaluate the content of variable credentials, which holds the certificates that allows the service provider to access the sensors measurements for a given user. In the routine, credentials is passed by the chaining operator at line 3 as the input of the external call to functionality getHumidityAndTemperature. getHumidityAndTemperature operation retrieves the environmental data, as shown in listing 3.1 at line 1 from the Arduino of the user. At lines 3–6 (and later at lines 10–17) we use the chaining operator |> to define a sequence of calls, either to external services, marked by the @ operator, or to the internal TQuery library. The |> operator takes the result of the left expression and passes it to the right expression.

While the default syntax of operation call in JIoT is the one with the double pair of parenthesis — e.g. at line 1 — thanks to the chaining operator |> we can omit to specify the input of getHumidityAndTemperature (passed by the |> at line 3) and its output (the environmental data exemplified at listing 3.1) passed to the |> at line 4.

At line 4 we use the TQuery operator match to filter all the entries of the environmental data, keeping only those collected in the last two days — i.e. since 20190830. The result of the match is then passed to the project operator

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at line 5, which removes all nodes but the temperatures, found under t and renamed in temperatures (this is required by the interface of functionality detectComfort, explained below). The project also includes in its result the pseudoID of the user, in node user_id. We finally store (line 6) the prepared data in variable temps (since it will be used both at line 7 and 16).

At line 7, we call the external operation detectComfort to analyze the temperatures and check if the environment conditions, storing the result in variable isComfort. After the analysis on the temperatures, if the temperature isComfort retrieves true (line 8) and we stop testing, otherwise we continue for detecting the environment state — smart thermostat algorithm in [69] identifies three possible states for a given area, these are *Active*, *Away*, and *Sleep*. To be able to assess the state, at lines 9–10, we follow the same strategy described for lines 2-3 to pass the credentials to functionality getPresencePatterns, used to collect the presence logs of the user from the SmartThingsHub. Since the presence logs is a nested structure, having years, months, and days super-levels, to filter the logs relative to the last two days, we first flatten the structure through the unwind operator applied on nodes M.D.L (line 11). For each nested node, separated by the dot ., the unwind generates a new data structure for each element in the array reached by that node. Concretely, the array returned by the unwind operator at line 11 contains all the presence logs in the shape shown in listing 3.3.

```
1{ [ { year: "2019", M: [ { m: "08", D: [ { d: "29", L: [ { at:
        "0801", p: "in" } ] } ] } ] }, { year: "2019", M: [ { m: "
        08", D: [ { d: "29", L: [ { at: "0936", p: "out" } ] } ] }
      ] } ]
```

Listing 3.3: Data structure after the unwind application.

In listing 3.3 there are as many elements as there are presence logs and the arrays under M, D. After that, L contain only one presence log. Once flattened, at line 12 we modify the data-structure with the project operator to simplify the subsequent chained commands by renaming the node y in year, we move and rename the node M.m in month (bringing it at the same nesting level of year); similarly, we move M.D.d, renaming it day, and we move M.D.L.p, renaming it presence — M.D.L.at not included in the project, are discarded. On the obtained structure, we filter the presence logs relative to the last two days with the match operator at line 13. At line 14 we use the group operator to aggregate the sessions recorded in the same day — i.e. grouping them by day, month, and year. Finally, at line 15 we select, through the project, only the aggregated values of presence (getting rid of day, month, and year) and we include under node user_id the pseudoID of the user. That value is used at line 16 to join, with the lookup operator, the obtained presence logs with the previous values of temperatures (temps). The resulting, merged data-structure is finally passed to the SmartBuilding services by calling the functionality detectState (line 17). In conclusion, to correctly set the thermostat on and off, it would be sufficient to call the relative operation on the ESP8266 outputPort (properly configured), that we omitted in the case study not being part of this framework and already discussed in section 2.4.

3.4.1 Benchmark

As a preliminary¹² result, we benchmarked the query at lines 4–5 of listing 3.2 against a comparable architecture based on MongoDB. We draw our experiment, adapting test performed on MongoDB in an IoT setting from the literature [136]. We programmed two microservices: TQueryService that contains the implementation at lines 4–5 of listing 3.2; MongoDBService implements the same logic (lines 4–5) in terms of MongoDB queries. The MongoDBService implements this simple behaviour: (i) ensures data are in JSON format, (ii) inserts the data in the database, (iii) sends the query (match and project) as one instruction to the database, and (iv) deletes the inserted data to ensure ephemerality.

To run our tests, we use five instances of the JSON data structure at line 1 of listing 3.2. Each instance cover one year of recordings, and instances include synthetically-derived recordings at increasing sampling rate — i.e. the first instance contains one sampling per minute (1440 samplings per day), the second contains two samplings per minute,

We simulate bursts of requests in four subsequent batches, each with ten concurrent calls, forty requests in total. A third microservice loads the data and sends the ten separate requests to TQueryService and, respectively, MongoDBService, at a time, using different available data formats (XML, JSON, and raw). We draw our benchmarks in the figure below, reporting the average time over the forty requests for each sampling. In TQueryService, we start the timer before executing the first query instruction (match), and we stop it after we obtain the result of the last (project). In MongoDBService, we start the timer before executing the insertion in the database and stop it after we queried and deleted the data. We run our benchmarks on a machine equipped with a 1,7 GHz Intel Core i7 dual-core processor and 16GB RAM, running macOS 10.15.1, Java 13, JIoT 1.2-beta, and MongoDB Community Server 4.2.0-build.3.

 $^{^{12}}$ We compared and drawn our benchmarks on the solely project operator against a comparable frameworks, since the remaining tests are still an ongoing chapter.

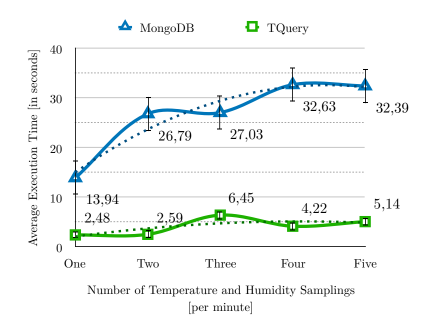


Figure 3.2: Benchmark results for TQuery and MongoDB.

In figure 3.2 we illustrate the benchmark results, plotting the average execution times of the query (y axis, time indicated in seconds) for both TQuery (green squares) and MongoDB (blue triangles), over the different requests (x axis, labeled from one to five). In all cases, TQuery performs significantly better than its MongoDB alternative. It is possible to indicate several factors that justify the behaviour depicted in figure 3.2, among the many, we selected the ones that, in our opinion, contributed the most.

- Velocity. The TQuery microservice, being implemented as an inmemory application, presents a lower data transmissions than the antagonist.
- Variety. Before to send the requests to the external MongoDB engine, the data need to be converted in JSON format, for every request except the one that receives data directly in JSON. This pattern increases the response time of the MongoDB microservice. On the contrary, the TQuery microservice avoids the last conversion step, working with the internal tree representation.
- Ephemerality. TQuery microservice does not rely on any persistence

scheme; therefore it does not involve any disk writing I/O operation. Moreover, the external database engine connection in MongoDB, not present in the Tquery microservice, generates overheads for each of the subsequent requests.

Notably, both the framework presents an asymptotic tendency¹³ — the dotted polynomial regression lines in figure 3.2. In a test scenario that, ideally, continues *ad infinitum*, we would observe a stationary behaviour of both TQuery and MongoDB frameworks. Still, we empirically proved that the two performance do not converge and, for a reason above described, our approach is strongly faster than the MongoDB framework, when tested in IoT application context.

3.5 Discussion

IoT systems present a specific challenge regarding data handling in resourceconstrained and restrictively regulated applications. In this chapter, we focus on ephemeral data handling and contrast DBMS-based solutions compared to integrated query engines within application memory. We indicate the issues that make DBMS solutions unfit for ephemeral scenarios and propose a formal model, called TQuery, to express document-based queries over tree-shaped data structures, such as XML or JSON. TQuery instantiates MQuery [10], a sound variant of the MongoDB Aggregation Framework [84], one of the leading NoSQL DBMSes for document-oriented queries.

We adopt a linguistic approach, following microservice-oriented computing principles, implementing TQuery in JloT, the language presented in chapter 2. JloT offers variety-by-construction — i.e. the language runtime automatically and efficiently handles data conversion, and all JloT variables are trees-shaped data structures. These factors allowed to separate input and output data-formats from the data handling logic, hence providing programmers with a single, consistent interface to use TQuery on any data-format supported by JloT. Furthermore, to evaluate both the TQuery operators formalization and the resulting implementation, we present a non-trivial case study.

Regarding the MongoDB Aggregation Framework, we conduct a specific comparison study, showing that our solution provides a substantial increase in performance. When compared with other DBMS frameworks, the main difference with our solution is the adoption of an external engine to execute

 $^{^{13}}$ The approximated second grade function, e.g $-1.4881*x^2+13.203*x-3.3177$ for MongoDB, has the actual shape of a concave curve.

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queries. Indeed, we believe that this limitation of DBMS unfits for their usage in IoT ephemeral scenarios. The same hold for ORMs and Opaleye in-memory frameworks; since the underlying models rely on DBMSs engines, they present the same issues of those systems. Redis and LevelDB lack support for tree-shaped data structures, a crucial feature in the IoT context. LINQ and CQEngine solutions do not provide automatic data-format conversion — e.g. from JSON to tree object — as we do. The lack of conversion automatisms require developers to include external library dependencies implementing such behaviour or to deal with the conversion internally by adopting ad-hoc data structures.

The main limitation of this work is the lack of an extensive comparison with other DBMS solutions and, most of all, with more comparable in-memory proposals — e.g. LINQ and CQEngine. Moreover, a careful evaluation of the performance (time profiling) of the TQuery implementation would allow us to get more useful insight concerning the framework's speed discrepancy.

Furthermore, one can implement the support for new data formats in JloT, which makes them automatically available to our TQuery, or, by expanding the set of available operators in TQuery, it would make possible to express more complex queries.

Chapter 4

Deployments Integration in IoT Systems

An IoT system is a distributed system where the deployment of software components includes power-constrained controllers, middleware (communication) devices, and computational nodes with a specific location in space. To properly deploy an IoT application, each software component should run in the most appropriate execution environment, and satisfying different constraints — e.g. network bandwidth, location, CPU cores, and memory. This work presents a tool, Foehn, that aims to compute the optimal configuration for an IoT application on a given infrastructure, allowing flexibility in the definition of the objective function. Foehn exploits the FogTorch specification language to define both the IoT application and the infrastructure, and the ZephyrusDeclarative Requirement Language to specify the QoS function to optimise and, if needed, further constraints on the desired deployment. Foehn can be executed both from the command line and as a service providing its functionality via an API. The latter execution modality is particularly suited to integrate Foehn in DevOps pipelines. This aims at automating the transition from package to release phases, thus improving the effectiveness of software development process for IoT applications.

4.1 Introduction

Modern applications are highly heterogeneous, not just technology-wise — e.g. multi-component, polyglot, and multiprotocol — but also for being deployable in different locations.

Finding the best location where to deploy a specific software component is not a trivial task and developers cooperate with infrastructure management staff to provide solutions satisfying the given requirements. These requirements are usually related to the cost-effectiveness of the final deployment plan, i.e. they require the total cost to be as low as possible. However, they can also be

related to the quality of the offered service, e.g. requiring it to be above or below a certain threshold. Finding optimal deployment plans is a combinatorial task [112], hence the resulting complexity may be very high, in particular when the number of locations with different features increases, as in the case of modern IoT systems, which include components deployed in the Cloud and in the Fog. Hence, such a task cannot be performed manually and developers and IT staff strive for tools able to exploit configuration selection automatically. Our solution is based on state-of-the-art SMT (Satisfiability Modulo Theories) solvers that make the problem tractable in many practical cases [68]. In particular, our tool, Foehn, allows one to specify the architecture of a software to be deployed on a hybrid Cloud-Fog/Edge-Thing infrastructure as well as the facilities and the constraints of the infrastructure itself. It also allows one to fix a sequence of QoS measures to optimise (with a selected priority) and tries to find an optimal deployment plan that satisfies all the constraints. More precisely, since the problem is in general computationally infeasible [26], there are three possible outcomes: an *optimal* solution is produced, the non-existence of the solution is proved, or the SMT solver timeouts.

In order to ensure interoperability with other tools in the area, the input and output syntaxes of Foehn are compatible with pre-existing tools. In particular, the description of the architecture of the IoT application as well as the one of the infrastructure are defined using the FogTorch specification language [13] (we remark here that the deployment of IoT systems specified in FogTorch has been also considered in [13, 14], but their approach does not aim at finding optimal solutions). Similarly, the description of the requirements and of the QoS measures to optimize as well as the optimal configuration produced by Foehn follow the syntax provided by Zephyrus2 [26] (we remark that Zephyrus2 produces optimal deployment for Cloud systems, but not for IoT systems).

Foehn is written in Python 3 and it is available at [40], released under the GNU GPL v3.0 license. The code snippets reported in this chapter are based on version 1.0 of Foehn.

Foehn can be invoked both from the command line and as a service exposing a REST API. This second execution modality aims at simplifying the integration of Foehn in DevOps pipelines. Thus, Foehn contributes to a fully automated pipeline from package to release phases, as required in modern continuous deployment [19] and continuous delivery [54] software engineering practices, as in the DevOps paradigm [53].

More precisely, automatic deployability planning may fit in the three distinct phases of the software development procedure:

1. at design time, performing what-if analysis to assess application resiliency

under changes of the infrastructure or to compare different application configurations [46],

- 2. *at coding time*, selecting the most appropriate technology considering the deployability of its dependencies, and
- 3. *at run-time*, to find possible reconfigurations to answer changes in the infrastructure (e.g., link failures) or in the required QoS.

In the last case, Foehn can support the interaction between the developers and IT staff of DevOps teams. Indeed, on the one hand, developers continuously change QoS requirements, without the guarantee that the infrastructure satisfies the new constraints. On the other hand, IT staff needs to update the infrastructure and, consequently, its QoS profile, having limited information about the possible effects on the application. Our tool enforces separation of concerns: developers can update the description of the IoT application, IT staff manages the description of the infrastructure, and Foehn ensures that the two are compatible, that is deployment is possible, also indicating a target configuration for the application, which may then be reconfigured. Dynamic reconfiguration is however not considered in the present chapter.

The remainder of this work has the following structure. In Section 4.3 we describe our approach and our contribution. We then put our tool at work on a case study which extends the FogTorch one [13] in Section 4.4. We review related work on the topic of deployment planning in the IoT context in Section 4.2. Finally, we draw conclusions and discuss future directions in Section 4.5.

4.2 Related Work

Nowadays, Infrastructure as a Service (*IaaS*) and Platform as a Service (*PaaS*) solutions usually accomplish the goal of application deployment in modern infrastructures. The first provides a set of low-level resources forming a minimal computing environment — e.g. to cite some IaaS commercial solution, Red Hat CloudForms [104] with the support of the OpenStack Platform [105], Amazon AWS [23], DigitalOcean [29], and Microsoft Azure [80]. With IaaS, developers pack the whole software stack into VMs along with its dependencies and execute them on provider's locations. Exploiting the IaaS allows great flexibility but also requires significant expertise and knowledge of both the cloud infrastructure and the application components involved in the process [38]. The most common solutions for the deployment of the application in the Cloud is to rely on pre-configured VMs — e.g. Bento Boxes, Cloud Blueprints,

and AWS CloudFormation — or to exploit configuration management tools such as Puppet [103] or Chef [100].

PaaS level, on the other hand, provides a full development environment: developers code in a programming language supported by the framework offered by the provider, and then automatically deployed to the Cloud. Application in PaaSes are usually natively scalable and can exploit the elasticity of the Cloud to accommodate more requests. However, we are not aware of PaaSes that can guarantee the QoS-aware optimal and automatic planning for the allocation of services in distributed infrastructures. Recently, the emerging serverless paradigm, better known as Function as a Service (*FaaS*), resembles the main concepts and benefit of PaaS without the effort of defining the running environment. The service provider takes care of selecting the most appropriate deployment architecture, selecting it with internal policies. However, the "higher" level of automation that FaaS provides to customers comes at the price of flexibility: in such scenario, developers have nor control on the underlying architecture neither the available technologies — such as the supported programming languages or storage engines.

In the attempt to enumerate the different existing approaches that propose a strategy to select the infrastructure configuration for IoT applications we realized that Fog and Edge computing paradigms both present a "fuzzy" definition from the infrastructural point of view.

In the literature, Fog and Edge represent two computational models. The first was designated as the support model for Cloud computing, bringing computation closer to data sources. The latter is used as a generic term indicating where computation should happen in the network — i.e. at the endpoints of the network.

Nevertheless, to the best of our knowledge, there exists little work concerning the infrastructural differences between the two, that is the distinction from Edge deployment locations and Fog nodes ones. Concretely, the majority of the presented approaches all refers to Fog infrastructures as the reference architecture for the deployment of IoT applications. This infrastructures comprise of both Fog nodes and Edge devices.

In our work, we draw inspiration from FogTorch[14], a software prototype to automatically infer a set of eligible deployment plans for IoT applications. FogTorch relies on the model defined in [13] to provide the input specifications that feed the ad-hoc QoS-aware configuration optimizer.

Similar approaches, and thus comparable with our work, also implement prototypes to deal with IoT applications deployment in Fog infrastructures. In the first, Saurez et al. [112] proposed a C++ programming framework for the Fog that provides a public interface (API) for resource discovery and QoS-

aware incremental deployment via containerization. In the other, Gupta et al. [52] prototyped a simulator to evaluate resource management and scheduling policies applicable to Fog environments concerning their impact on latency, energy consumption and operational cost.

Several projects proposed planning solutions to deploy multi-component applications to different Cloud IaaS or PaaS. For instance, SeaClouds [15] and Aeolus [26] provide deployment models in Cloud infrastructure for software components with specific functional and non-functional requirements. Li et al. [66] proposed to use *OASIS TOSCA* [20] to model IoT applications in hybrid IoT/Cloud scenarios.

Recently, [62] have linked services and networks QoS by proposing a QoSand connection-aware Cloud service composition approach to satisfy QoS requirements in the Cloud. Nevertheless, the emerging Fog paradigm, differently from the Cloud [62], introduces new issues, mainly due to the heterogeneous nature of its components and the high degree of interaction with the IoT.

To conclude, we report in [83], they aims at modelling QoS profiles for IoT hybrid infrastructures — Cloud + Edge, with Fog support. These approaches do not implement any deployment-related tool to select the most appropriate architecture configuration but serve the purpose of delivering a suitable model to reason on software component requirements and infrastructure profiles. In one of such works, Misra and Sarkar [83] aimed at evaluating Fog nodes latency and energy consumption in IoT scenarios, as compared to traditional Cloud scenarios.

Concerning models at networking level, several approaches proposed to include latency and bandwidth QoS in the infrastructure profile to achieve connectivity and coverage optimization [137, 3], improved resource exploitation of wireless sensors networks (WSN) [25], and to estimate reliability and cost [67].

4.3 Approach

IoT systems are deployed in hybrid infrastructures, where Cloud instances, federated Fog nodes and user-managed Edge devices coexist. Without proper abstractions to define system specifications, guaranteeing application deployability in highly heterogeneous architectures is a very complex task. Furthermore, finding a feasible deployment plan for a multi-component application is an NP-hard problem [75] and, in the worst case of looking for the optimal deployment plan it is undecidable [26]. Contrarily, Foehn automatically deals with the exploration of the solutions space hiding the search complexity to the user.

To illustrate our approach with a running example, let us consider a selected portion of the case study presented in subsection 2.4.3, where we want to integrate target deployment requirements with actual deployment infrastructure, disposing of a LogicEngine and a Driver microservices.

The goal is to check deployability of a temperature collector system and retrieve the optimal plan (if it exists).

Following the FogTorch [13, 14] specification language, the system description in Foehn would contain: (i) the *target application* description along with the application desiderata, and (ii) the *existing infrastructure* description with the architecture profile. Indeed, we believe that this separation of concerns, helps the differentiation among developers and IT staff responsibility in deployment design.

As an example of target application description let us consider the code in listing 4.1. To increase readability and comply with the real Foehn specification input, we will use JSON as the data format for the code snippets.

```
1 {
\mathbf{2}
    "components": [{
      "name": "LogicEngine",
3
      "hardware": { "ram": 2 }
4
5
    }, {
6
      "name": "Driver",
      "hardware": { "ram": 1 },
7
      "things": [{ "type": "TemperatureSensor" }]
8
9
   }],
    "links": [{
10
      "from": "Driver",
11
      "to": "LogicEngine",
12
      "latency": 5
13
14
   }]
15 }
```

Listing 4.1: Example of Foehn Collector components description.

Listing 4.1 contains, at lines 2–9, the specification for the software components, and at lines 10–14 the communication links. The two microservices connects via a communication link, defined in one direction only that is, from the **Driver** to the LogicEngine. The intended behaviour includes a middleware collector which sends temperature measurements (from the controlled Thing) to an external service for further manipulation. Notably, the only link "qos" requirement is a requested "latency" of five (milliseconds)¹.

¹In listing 4.1 we deliberately omitted units — e.g. "ram" (GB) and "latency" (ms) since

In addition, the system description also accounts for the actual infrastructure. As an example of such existing architecture, we report the description in listing 4.2.

```
1 {
    "infrastructure": {
2
3
      "nodes": {
        "cloud": [{
4
          "name": "SmallCloud",
5
6
          "hardware": { "ram": 2, "ram_cost": 2 }
        }],
7
8
        "fog": [
          { "name": "SmallEdge",
9
10
            "hardware": { "ram": 2, "ram_cost": 2 } },
11
          { "name": "TinyEdge",
12
            "hardware": { "ram": 1, "ram_cost": 2 } }
        ]
13
      },
14
      "links": [{
15
          "from": "SmallEdge",
16
          "to": "SmallCloud",
17
          "upload": [{ "qos": { "latency": 5 } }]
18
19
        },
20
        {
21
          "from": "TinyEdge",
22
          "to": "SmallCloud",
          "upload": [{ "qos": { "latency": 60 } }]
23
        }
24
      ],
25
26
      "things": [{
          "name": "SmallTemperatureSensor",
27
          "type": "TemperatureSensor",
28
          "fog_node": "SmallEdge"
29
        },
30
31
        {
32
          "name": "TinyTemperatureSensor",
33
          "type": "TemperatureSensor",
34
          "fog_node": "TinyEdge"
35
        }
36
      ]
37
    }
38 }
```

Listing 4.2: Example of Foehn Collector infrastructure description.

Listing 4.2 presents three main specification sections:

we neglect to check them in the Foehn model, assuming that developers are responsible for unit representation consistency.

- the available nodes, stating the possible deployment locations in the underlying infrastructure (lines 3–13) They are denoted with the term "nodes", and they can be either of type "cloud" or of type "fog";
- 2. the *existing connections*, which describes the communication "links" (lines 15–25), and inform about their "QoS" profile (lines 18 and 23);
- 3. the *deployed Things*, that retrieves the information concerning the usermanaged devices, the "things" (lines 26–36) that are already deployed in the IoT system.

The depicted situation is almost self-explaining: the existing infrastructure includes, apart from the single "cloud" instance, two possible "fog" deployment locations, with different "QoS" profiles, and two link connections. Both of "fog" locations provide two "things" of type "TemperatureSensor" (lines 28 and 33). Remarkably, "things" are collected via their " type", allowing the decoupling of the Thing from the service that controls it. This encoding is particularly useful in case one disposes of several Things exploiting the same pattern of interaction, and want to find the best suited among them in the application context, acting as a *Domain Name Service* (DNS), as advocated, for instance, by *Sensing as a Service* [101] or WoT store [113] paradigms.

In the assumption that the resulting deployment plan would strive to minimize the total IoT application cost, and that it does not take into account the QoS constraints. Here, we take advantage of the Zephyrus notation [2], derived from the Aeolus model [26], to indicate the objective functions to minimize. The final configuration for our example would consider to deploy the "LogicEngine" service into the "SmallCloud" location, and the "Driver" service into the "TinyEdge" location.

Contrarily, in a QoS-aware scenario, it is clear that the "TinyEdge" location does not satisfy the communication links QoS requirements, namely the " latency", and thus resulting in the deployment of the "Driver" service into the "SmallEdge" location. Keeping in mind that the objective function to minimize remains the same ($\mathcal{M} = C$), we would indicate the QoS-aware constraints satisfiability as:

$$\mathcal{S} \models \mathcal{P}_{(SmallEdge,SmallCloud)} \leq \mathcal{R}_{(Driver,LogicEngine)}$$

where, \mathcal{P} and \mathcal{R} denotes, respectively, the QoS profile of the infrastructure and the QoS constraints of the application (in both cases it corresponds with the upload latency). Notably, the previous condition does not hold ($\mathcal{S} \not\models \mathcal{P} \leq \mathcal{R}$). Formally:

$$\mathcal{P}_{(\text{TinyEdge,SmallCloud})} \not\leq \mathcal{R}_{(\text{Driver,LogicEngine})}$$

Similarly to objective functions notation, we take inspiration from the Zephyrus specification language to define the deployment constraints (the full grammar is available in [1]).

In conclusion, the example depicted above highlights how, using proper linguistic abstractions, DevOps can express, in a declarative way, the application and the infrastructure descriptions, and non-trivial associated QoS constraints. Moreover, we show that having a model for reasoning about metrics minimization and deployment constraints satisfiability helps to exploit optimal configuration planning.

4.3.1 Contribution

To provide DevOps with an effective method for the integration of different IoT application deployments that guarantees components deployability, we used Zephyrus [68] to support the deployment planning in the IoT context. Concretely, Foehn integrates a specification language for software components and deployment locations that are relevant in the IoT scenario. Such specifications are communication links components, with their relative QoS requirements, and Fog deployment locations. Remarkably, Foehn supports the new specifications with the same linguistic abstractions provided by FogTorch [13] — a state-of-the-art tool for IoT application deployment planning.

Zephyrus does not provide a mechanism for the internal integration of extensions but, following a microservice-oriented approach, provides an easy-to-use REST interface. We then built a prototype, called Foehn², that embeds the Zephyrus functionalities and, in turn, provides a REST interface that exposes its service.

4.3.2 The Foehn Tool

In figure 4.1 we illustrate a general overview of the approach, introducing a refined software development procedure in the IoT context³. Each rectangle relates to a different phase of the procedure. In principle, our approach propose a refinement focusing at packaging time (at the center of the figure) for the DevOps loop. This refinement consists of introducing a deployability check-in between the packaging and the release phases. Foehn performs the check, which results in deployment feedback. If the deployment plan exists, the feedback is positive and it is optimal, and the response contains the plan itself. On the

²Foehn, Föhn, or Favonio is the Latin name given to the Zéphyros wind by Greeks.

 $^{^{3}}$ We refer to the software development procedure as the set of practices implementing the *Agile* lean methodology, namely *DevOps*, introduced in section 4.1

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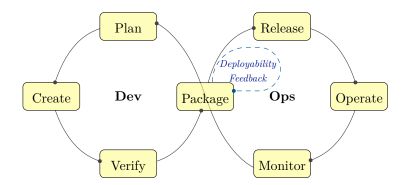


Figure 4.1: Refined version of the DevOps "infinite loop".

contrary, the feedback is negative for the given specification if no deployment plan exists. In this setting, the packaging has two possible outcomes. The first is to obtain a deployment configuration and, in case it is positive, move forward to the release phase; the second is to suspend the ongoing procedure for further refinement of the software components and infrastructure definition (the blue dotted arrow in between Package and Release rectangles). As shown

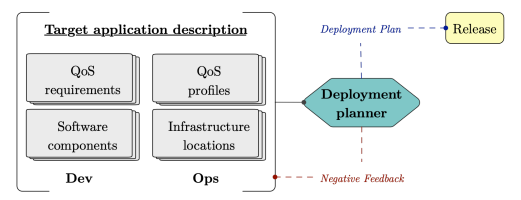


Figure 4.2: Focus of the deployability check phase.

in figure 4.2, to get a deployment feedback, Foehn needs a set of specifications for the IoT application and infrastructure.

Now, we describe the Foehn specification language, following the example at the beginning of this section. In the remainder of this section we use the *emphasized* notation to indicate terms that are part of the Foehn model. In contrast with the "code" notation to refer to the input specification language (in JSON format).

The Application Description

Developers encode the verified software "components" ready to be released as microservices, along with the communication "links" desiderata. We assume a microservice-oriented architecture in this setting for secure deployment independence and smooth integration of functional requirements [68].

Components — "components"

First, we report that a unique "name" identifies a component, which contains in "softwares" the set of software dependency identifiers, in "hardware" the set of hardware requirements (in the form $\{harware_1, \cdots, hardware_n\}$), and in "things" the set of Thing identifiers which are controlled by this component. "hardware" contains an arbitrary number of consumable or non-consumable resources, each in the form "name":value.

Links — "links"

Similarly, we report that the target application communication link has the "from" and the "to" endpoint component identifiers and a list of link requirements. Every link requirement has the form $requirement_1, \dots, requirement_n$, and each entry is identified by its unique name associated with its value — e.g. the definition "latency":5 has name "latency" associated with the value 5.

The Infrastructure Description

IT staffs encode the application "infrastructure", that includes information about available Cloud instances, Fog "nodes", existing communication "links", and deployed "things".

Nodes - "nodes"

Both Cloud and Fog deployment locations share the same structure, are identified by a unique "name" and contain a set of "hardware" resources where the only difference to its application component counterpart is that each resource, has an associated cost, denoted following the scheme "<resource_name >_cost".

Links — "links"

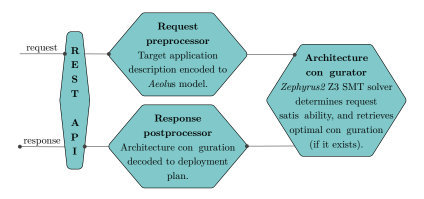
Also an existing communication link is identified by the "from" and "to" endpoint location identifiers. Upload and download QoS profiles for this link are in the "download" and the "upload", respectively. "code" profile specification includes the "percentage" and the set of profiles in the form $\{profile_1, \dots, profile_n\}$. The "qos" is identified by a "name" and has a *value* associated — e.g. "latency":5.

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The *percentage* associated with each *qos* allows one to define a reliability model for the given connection — e.g. a communication link could provide 99% of the times the profile with latency 5, and 1% of the times the profile with infinite latency, we would write: { "qos": { "latency":5 }, "percentage":99 },{ " qos": { "latency":"INF" }, "percentage":1 }.

Things — "things"

The description of each deployed Thing is identified by its unique "name". It contains the "type" of this Thing and the identifier for the controller node "fog_node".



Optimization and Satisfiability Specification

Figure 4.3: Pipeline overview of the Foehn deployment planner.

Once DevOps encoded both the application and the infrastructure description into the Foehn specification language, they can decide either to move to the deployment plan phase without specifying any additional information or to define a custom objective function. In the first case of no explicit objective function provided, Foehn will assume total IoT application cost minimization. In the second case, Foehn allows them to express a list of objective functions to minimize in the given order. The specification language for the arithmetic expression that expresses the function follows the specification grammar of Zephyrus, available in [1].

Finally, as summarized in figure 4.3 Foehn invokes Zephyrus solver instance [2], specifically with the Z3 [91] satisfiability-modulo-theories (SMT) solver option. To let Zephyrus interprets the input, Foehn encodes the application description and eventually user-defined objective functions into the Zephyrus Problem Specification Language. In case Zephyrus finds a feasible and optimal

solution — i.e. it exists a deployment plan that satisfies the QoS constraints and minimize the objective function — the deployment plan is collected. Since Foehn adds artificial specifications in the encoding process, the response from Zephyrus needs to be further processed to produce the final deployment plan. In particular, fictitious deployment locations were produced to handle communication links deployment, and we need to exclude them from the output architecture configuration.

At this stage, the positive feedback is ready to be delivered to the final user. Otherwise, the tool retrieves a negative response, meaning that it does not exist a feasible deployment plan for the IoT application in the infrastructure with the specified QoS profile.

4.4 Case Study

To exemplify our deployability check method, we consider a smart buildings IoT application where interaction among components happens both for environmental monitoring purpose and to trigger some actuation on the system.

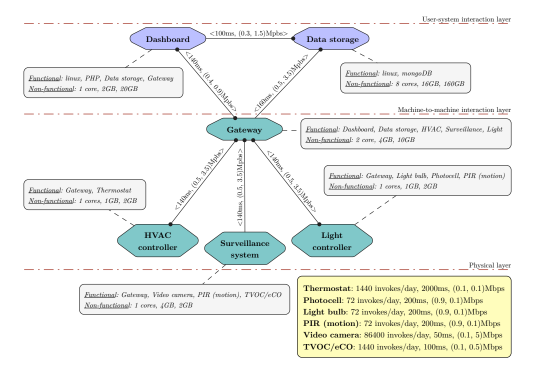


Figure 4.4: Overview of the smart building use case.

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Notably, the proposed smart building application is an extension of the case study provided and discussed in section 2.4 and permits to take control over specific subsystems, monitor environmental variables — such as temperature, air quality, or luminosity and implement policies for managing potentially dangerous situations. Main differences with the case study in section 2.4 are:

- The JIoT orchestration in figure 2.6 spreads over multiple components depicted in figure 4.4: the LogicEngine service of figure 2.5 resides in the Gateway component. The Driver, being it an abstraction for a subsystem controller, it takes place in components *HVAC*, *Surveillance*, and *Light* of figure 4.4.
- The deployment of the system is no longer fixed, since that is the purpose of the current example i.e. the LogicEngine service could be deployed both in a Cloud or Fog node.
- The things with names ESP8266, Adafruit GA1A12S202 Analog Light Sensor, Hue Lamp, and SmartThings Motion Sensor in described in section 2.4 map respectively with Thermostat, Photocell, Light bulb, and PIR (motion) of figure 4.4.
- Two more things compose the IoT system depicted in figure 4.4: a video camera for security footage recording and a TVOC/eCO gas sensor.

Since the purpose of the example presented in this work is related but different from the one devised in section 2.4, we illustrate the case study in a schematic representation in figure 4.4 and describe the IoT application in the following.

4.4.1 The Application

The case study consists of a smart building control system through a web-based dashboard that allows to monitor and act on three subsystems controllers: (i) the first being a heating, ventilation, and air conditioning (HVAC) controller, (ii) the second being a smart lighting controller hub, and (iii) the third being a surveillance monitoring subsystem.

The logic of the application spreads over the microservices (depicted as hexagons) and the low-level devices equipped with sensors or actuators. In figure 4.4 we identify three layers of interactions (from top to bottom): the *user-system*, the *machine-to-machine*, and the *physical*. For each layer, we present a snippet that uses the specification language to describe the IoT application and the infrastructure. We use the JSON format notation in compliance with the input format of Foehn.

The User-System Interaction Layer

The user-system interaction layer consists of two independent microservices, the web-based dashboard service and the data storage service. The first allows infrastructure monitoring, data visualization through web interface running on a web server, e.g. *Apache* or *Nginx*, while the latter implements operations to enable data persistence through a database engine, e.g. *MySQL*, *MongoDB* [85], or *Redis* [111].

```
1 {
2 "name": "dashboard",
3 "software": [ "linux", "php" ],
4 "hardware": { "vm": "small" }
5 }
```

Listing 4.3: Dashboard component specification.

In listing 4.3 we report the dashboard software component, where the first element in the JSON is the identifier (line 2), the second is a list of software (line 3) prerequisites, and the third is the specification of the hardware non-functional requirements (line 4) of this component. Concerning the hardware virtual machine, we indicate the name of identifiers for Cloud-provided VMs, taken from the literature [14] and listing them in table 4.1. Note that, as we illustrate in figure 4.4, one can specify hardware capabilities as the list of resources of the VM, e.g. for the small flavor, {"cores":1, "memory":2, "storage":20}. The specification for the DataStorage microservice is similar.

VM Identifier	Cores	Memory	Storage
tiny	1	1	8
small	1	2	20
medium	2	4	40
large	4	8	80
xlarge	8	16	160

Table 4.1: VMs flavors adapted from OpenStack Platform [105].

The Machine-to-Machine Interaction Layer

At this machine-to-machine middleware layer, it is possible to find a wide range of different devices types, from gateways and brokers to data centres and embedded servers, reaching the edge most level of unplugged personal devices

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and microcomputers. The general goal for this entity is to (i) perform local processing of data when in a proximity network with sensors or actuators — e.g. measurements aggregation or filtering, and (ii) enable cross- and inter-layer communication to ensure interoperability among components.

The need for geographically exploiting data processing pushed computation closer to sensors and actuators, raising the interest in emerging Fog and Edge computing paradigms. Recently, Ferrández Pastor et al. [33] proposed to use the Edge and Fog deployed in IoT technologies with two main aims:

- 1. To ease the integration of interoperable services in automated and nonautomated buildings (providing *integration*).
- 2. To allow the distribution of smart services between all of the building's subsystems (enabling *interoperability*).

Similarly to the dashboard component, the definition of a middleware contains an identifier, a list of software prerequisites, and a specification of hardware requirements. Moreover, we introduce a new field indicating the list of connected low-level devices — sensors and actuators — that interact with this component. Coherently, in listing 4.4 we show the HVAC component specification and the list of things identifiers (at line 5).

```
1 {
2 "name": "hvac_controller",
3 "hardware": { "cores": 1, "ram": 1, "storage": 10 },
4 "things": ["thermostat"]
5 }
```

Listing 4.4: Application HVAC component specification.

The Physical Layer

Finally, the physical layer consists of software components statically deployed on power-constrained devices with communication capabilities — i.e. microcontrollers equipped with sensors and actuators able to connect to a proximity network.

In our case study, we selected six different things exploiting both sensing and actuation functionalities. We present them below, grouped in three blocks, that represent the subsystem they belong (as shown in figure 4.4).

1. The thermostat, as many commercial solutions for home automation, e.g. the *Google Nest Thermostat* or *Netatmo*, consists of a thermostat equipped with temperature and humidity sensors and an actuator to control the HVAC system.

- 2. The light monitoring and control system consists of a photocell sensor, a light bulb, and a motion sensor (PIR), such as the one used by *Philips Hue* or *Samsung SmartThing* commercial solutions where ad-hoc configured hubs control IP-less devices by using *ZigBee* or Bluetooth Low Energy (*BLE*) technologies.
- 3. Last, the surveillance monitoring system, deployed for threats detection and air-quality assessment, consists of a wireless connected security camera — e.g. Nest Cam or Arlo Ultra — and a gas detector group of sensors — e.g. Nest Protect Smoke & CO Alarm or Adafruit Air Quality deployed on Arduino micro-controller.

Note that we selected all the commercial solutions described above according to their ability to provide public interfaces (in the majority of cases REST-like API) to access device state. Moreover, state-of-the-art solutions exist to integrate this API in pre-existing heterogeneous systems and thus permitting to build interoperable cross-platform applications [51, 72], thus allowing this system to be easily deployable in a real-world scenario.

```
1{
2 "name": "thermostat",
3 "qos": {
4 "to": { "latency": 2000, "bandwidth": 0.1 },
5 "from": { "latency": 2000, "bandwidth": 0.1 }
6 },
7 "invokes": 1440
8}
```

Listing 4.5: Application Thermostat thing specification.

We report the thing component, the first element in the JSON is an identifier, the second the QoS requirements for the communication link with the controller, and the third a value representing the invocation rate for this component. In listing 4.5 we show the JSON specification for the thermostat component that, on the one hand, senses and actuates on temperature and humidity variables and, on the other hand, it communicates with the HVAC controller. Between lines 3 and 6, we specify the QoS, in this example, represented by latency and bandwidth for the incoming communications (line 4), and the outgoing communications (line 5). Last, we define the invocation rate per-day (line 7) that is, the maximum number of times that the controller will contact the thing, 1440 in one day or one time for every minute.

1 {

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```
2 "from": "smart_gateway",
3 "to": "dashboard",
4 "latency": 140,
5 "up": 0.9,
6 "down": 0.4
7}
```

Listing 4.6: Application communication link specification.

In listing 4.6 we report the link definition between the two endpoints " smart_gateway" and "dashboard", defined at lines 2 and 3. QoS requirements are specified at lines 4–6 and comprise the solely latency, upload, and download bandwidth.

4.4.2 The Deployment Infrastructure

```
1 {
   "name": "cloud_node",
2
  "hardware": {
3
     "cores": 2,
4
     "cores_cost": 2,
5
     "ram": 4,
6
     "ram_cost": 3,
7
     "storage": 10,
8
9
     "storage_cost": 1
10 },
11
   "software": [["linux", 0], ["php", 0], ["mongoDB", 45]],
12
   "x": 52.195097,
13
   "y": 3.0364791
14 }
```



In listing 4.7 we report the node definition for a Cloud instance. Lines 3–10 indicates "hardware" capabilities for this node and relative cost models. "software" is the list of yet provided software, and "x" and "y" indicates the geo-spatial position of the Cloud provider.

```
1 {
2 "name": "fog_node",
3 "hardware": {
4 "cores": 2,
5 "cores_cost": 4,
6 "ram": 4,
7 "ram_cost": 5,
8 "storage": 32,
```

```
9 "storage_cost": 3
10 },
11 "software": [["linux", 0], ["php", 0], ["mysql", 15]],
12 "x": 44.497106,
13 "y": 11.355990
14}
```

Listing 4.8: Infrastructure Fog node deployment location specification.

In listing 4.8 we report the Fog node location that, similarly to the " cloud_node" contains information concerning supported "hardware". "software", and spatial position.

```
1 {
    "from": "fog_node",
2
    "to": "cloud_node",
3
    "download": [
4
\mathbf{5}
      {
         "qos": { "latency": 40, "bandwidth": 5.25 },
6
7
         "percentage": 0.98
8
      },
9
      {
10
         "qos": { "latency": "INF", "bandwidth": 0 },
         "percentage": 0.02
11
12
      }
13
    ],
    "upload": [
14
15
      {
         "qos": { "latency": 40, "bandwidth": 2.25 },
16
         "percentage": 0.98
17
18
      },
19
      {
20
         "qos": { "latency": "INF", "bandwidth": 0 },
21
         "percentage": 0.02
22
      }
    ]
23
24 }
```

Listing 4.9: Infrastructure communication link specification.

In listing 4.9 we report the link specification and QoS profiling of the existing connections. Lines 4–13 and 14–23 contains respectively, the definition "download" and "upload" QoS profiles. We highlight the practical usage of percentage in reliability modelling (lines 7 and 11 first, lines 17 and 21 then). In the Foehn model "percentage" must sum to 1, string value that can not be cast to a digit counts as the infinite value (maximum representable number depending on the architecture).

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```
1 {
2 "name": "thermostat",
3 "type": "temperature_actuator",
4 "fog_node": "fog_node"
5 }
```

Listing 4.10: Infrastructure Thermostat thing specification.

In listing 4.10 we report the deployed thing specification for the "thermostat". At line 3 it is denoted the "type" for the current thing, and at line 4 the linked fog node specify the unique "fog_node" in charge of interacting with this thing. 4.4.3 The Optimal Deployment Plan

```
1 {
2
    "locations": {
3
      "edge_node_2": {
        "0": {
4
          "surveillance_system": 1,
5
          "videocamera": 1,
6
7
          "tvoc": 1
8
        }
      },
9
10
      "edge_node_1": {
        "0": {
11
12
          "light_controller": 1,
13
          "motion": 1,
14
          "light_bulb": 1,
15
          "photocell": 1
        }
16
17
      },
      "fog_node": {
18
        "0": { "hvac_controller": 1, "thermostat": 1 }
19
20
      },
21
      "cloud_node": {
22
        "2": { "smart_gateway": 1 },
23
        "1": { "dashboard": 1, "linux": 1, "php": 1 },
24
        "0": { "data storage": 1, "mongodb": 1 }
25
      }
26
    }
27 }
```

Listing 4.11: Optimal deployment plan for smart building IoT application.

In listing 4.11 we report the final optimal system configuration for the IoT application. Foehn retrieves a JSON formatted list of deployment locations, where selected nodes contain, with a progressive identifier, the services chosen

for deployment. We note that the "gateway" is planned for deployment in one of the cloud virtual machines, similarly to the "dashboard" and "data_storage".

4.5 Discussion

In DevOps practice, one the main challenges is to provide both developers and IT staff of tools capable of automatizing the software development procedure. The stress on automation is particularly important when it comes to the release phase, immediately after the application has been packaged. Developers continuously change QoS requirements during development, without the guarantee that the infrastructure satisfies the new constraints. On the other hand, IT staff need to update the infrastructure and, consequently, its QoS profile, having no clue of the possible drawbacks on the application.

To move to the actual deployment phase, both groups need to check on the compatibility of their partial specifications. In principle, one can do that by hand, that is, given the infrastructure QoS profile, to manually check the software components deployability. Although this is feasible for small-size projects, in IoT systems, our area of interest, where many components with different functional and non-functional requirements interact among each other exposing both teams to a time-consuming, error-prone and costly practice.

We adopt a linguistic approach to define a specification language and use a state-of-the-art optimizer to solve the Constraint Optimization Problems (COP). We prototype our solution into a tool for QoS-aware optimal deployment planning of IoT applications. We called it Foehn, freely available at [40] under the GNU GPL v3.0 license. Foehn exploits the Microservices-Oriented Computing paradigm to provide a light-weight and easy-to-integrate tool that exposes a REST interface.

We validate our approach and the Foehn tool trough a use case from a smart building automation scenario. Using the proposed specification language to describe the IoT application we can produce an optimal deployment plan.

We believe that the work most similar to ours, from which we draw inspiration, is FogTorch[13]. Nevertheless, differently from our tool, FogTorch does not guarantee the optimality of the deployment plan found and considers only the complete application running cost as the objective function for the optimizer. Since our tool receives input containing rules expressed in the Aeolus specification language, we can generalize the optimization process to more complex tasks. Moreover, in case we do not retrieve any deployment configuration, our approach guarantees that the solution is not deployable for the given infrastructure.

Other approaches such as [112] or [52] do not model network desiderata and

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low-level devices requests. Also, they assume tree-like infrastructure topologies are not taking into account shared resources among edge devices and Fog nodes. Furthermore, [52] does not consider QoS requirements among the parameters defining the set of eligible deployments.

Our approach leverages the work done in [68] for software components deployment using the Zephyrus tool.

Zephyrus has been already used in different deployment tools [28, 47, 38, 11] all addressing deployability in the Cloud — i.e. without considering IoT or Fog locations — and, differently from our approach, without modelling network links or QoS constraints between final locations.

Since Zephyrus is originated from the Aeolus model [28, 26, 27], a general component-based system that relies on finite-state automata [16] to model Cloud applications, the encoding of Foehn specification language into the Zephyrus one has been straightforward.

The implementation consisted of two *Python* classes, one in charge of decode/encode from the Foehn language to the Zephyrus one and the second acting as a proxy gateway for incoming and outgoing requests.

Foehn does not integrate with Zephyrus optimizer but rather wraps it to be able to use a customized specification language. In this sense, it would be more natural to provide those abstractions as part of the specification language. At the moment, tested configuration for medium-sized IoT applications took more then thirty seconds to retrieve the architecture configuration (if existing). This make Foehn unfits for real-time decision-making high scenarios.

Explore new solving paradigms, such as the combination of symbolic and learning-based artificial intelligence, would raise a new exciting perspective to both fields of research. A possible solution to the latter mentioned future direction is the exploitation of local search algorithms to quickly retrieve a feasible (yet non-optimal) solution.

Chapter 5 Conclusion

Conclusion

IoT systems are large-scale modern systems that advocates for multi-layered, distributed software platforms, each adopting its protocols stack and data formats. The development of IoT application suffers the same problem of every large-scale distributed application. The lack of holistic approaches to software development makes it difficult to integrate the solutions tailored explicitly for the sub-systems. Contrarily, adopting a holistic approach, permits to deal with solutions covering the entire development life-cycle.

Among the many integration challenges, our focus narrows to the most IoT-related interoperability issues of systems heterogeneity handling. We distinguish between two different phases of the software development procedure that most suffer from the absence of tools addressing integration problems. On the one hand, there is the need to support developers with technologies that enable protocol- (challenge C1) and data- (challenge C2) agnostic programming. On the other hand, there exists the urgency to provide IT staff with proper tools to automate the deployability check of IoT applications in the existing architecture and to test the different QoS profiles deployability (challenge C3).

Programming IoT applications involves the integration of many layers of the communication stack, from transport to application protocols, reaching data-format representations. Deploying IoT applications involves the strategic selection of suitable architecture configurations in distributed, heterogeneous infrastructures. Once again, we stressed on the necessity of a holistic approach dealing with C1, C2, and C3 in contrast with solutions that advocates for the adoption of tailored standards.

We addressed C1, C2, and C3 by adopting a linguistic approach based on Service-Oriented Computing, leveraging the work done in SOAs. In particular, to accomplish C1, we extended the syntax of an existing programming language, Jolie, increasing its expressive power, and build the JIoT interpreter (chapter 2). Then, after the formalization of an appropriate variant of the MongoDB Aggregation Framework, named TQuery, we integrated the operators into the JIoT interpreter to front C2 (chapter 3). Finally, addressing C3, we proposed

Chapter 5 Conclusion

a tool, named Foehn, that allows one to find the optimal deployment plan by using a state-of-the-art configuration optimizer and thus satisfy the QoS constraints of the IoT application while minimizing user-defined metrics, such as the total running cost or the network inter-nodes distance (chapter 4).

In chapter 2, we presented high-level concepts for the general implementation of interoperable IoT systems using linguistic solutions. We integrated the CoAP and MQTT application protocols and the UDP transport protocol into the Service-Oriented Jolie language. Doing so, we also faced the mapping of the publish/subscribe message pattern of MQTT into the request-response original pattern of Jolie.

In chapter 3, we implemented TQuery in JIoT, offering automatic data format heterogeneity conversion by-construction and performance-oriented in-memory data manipulation. These factors allow to separate input and output data formats from the data handling logic and manage data structure within the application memory. Hence, we provided programmers with a single, consistent interface for data manipulation through the TQuery operators (match, unwind, project, group, and lookup), on any data-format supported by JIoT (XML, JSON, raw).

In chapter 4, we implemented Foehn, a tool that allows one to find the optimal deployment plan of IoT distributed applications. When it comes to IoT systems deployment, proper specification language abstractions are needed to describe both the application and the infrastructure. Only thanks to this abstractions both developers and IT staff can cooperate and produce an appropriate releasing plan, that match QoS constraints with actual QoS profiles. Hence, we included in our model communication links QoS constraints specifications, geospatial information for Cloud, Fog, and Things, as well as user-defined objective function description. We implemented all of the above in a tool that parses the specifications given in JSON format and instantiates a state-of-the-art SMT-based optimizer to find the final optimal QoS-aware deployment plan of the IoT application.

In chapter 2 and chapter 3, we tackle C1 and C2 and build a specific language, with proper abstractions, to offer a single linguistic domain to integrate Cloud, Edge and Things computing seamlessly. While we proposed a dedicated language, comparable approaches provide API specifications [131], or they faced the problem from a framework perspective, thus providing chains of tools, each addressing a specific sub-system technology [70]. Differently, we extended a language (its expressiveness power) with the main benefit of letting programmers directly work at any level of the IoT application stack, instead of developing specific knowledge on the usage of a given framework. As an added value, JIoT is a high-level, declarative language, not intended for modelling a specific layer of the system but built to reason on the (service-Oriented) architecture as a whole. We gave a notable example of such expressiveness power for the language-based solution, in the IoT applications ephemeral data handling scenario, where we conducted a comparison study that shows how our solution provided a substantial increase in performance (averagely five times faster).

In chapter 4, we tackled C3 and build a tool to provide DevOps with a declarative IoT application description language, and an automatic tool that can be easily integrated into existing DevOps pipelines.

In conclusion, in this dissertation, we moved a step towards a comprehensive, holistic solution that addressed software development challenges in the IoT context by adopting a linguistic approach.

From work done in this dissertation, it is possible to draw at least two directions in future scenarios. First, explore the consolidation of the tools proposed in this dissertation, moving them to an advanced Technology Readiness Level (TLR) stage, by prototyping the solutions in industrial settings, and thus fostering the technological transfer. Finally, the last direction concerns the augmentation of the expressive power of the proposed language-based solutions. For instance, in JIoT, to investigate the integration of more transport, application protocols, and data formats in order to extend the usability of the language. Similarly, one could explore the further generalization of the Foehn model, to include more complex deployment scenarios.

Without any claim to be complete in any of the above discussed matters, we believe that the adoption of linguistic approaches, in particular, their Service-Oriented fashion, can foster the advancement of the Internet of Things to a new stage of a fully integrated ecosystem.

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