Cloud4IoT: a heterogeneous, distributed and autonomic cloud platform for the IoT

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Abstract—We introduce Cloud4IoT, a platform offering automatic deployment, orchestration and dynamic configuration of IoT support software components and data-intensive applications for data processing and analytics, thus enabling plug-and-play integration of new sensor objects and dynamic workload scalability. Cloud4IoT enables the concept of Infrastructure as Code in the IoT context: it empowers IoT operations with the flexibility and elasticity of Cloud services. Furthermore it shifts traditionally centralized Cloud architectures towards a more distributed and decentralized computation paradigm, as required by IoT technologies, bridging the gap between Cloud Computing and IoT ecosystems. Thus, Cloud4IoT is playing a role similar to the one covered by solutions like Fog Computing, Cloudlets or Mobile Edge Cloud.

The hierarchical architecture of Cloud4IoThosts a central Cloud platform and multiple remote edge Cloud modules supporting dedicated devices, namely the IoT Gateways, through which new sensor objects are made accessible to the platform. Overall, the platform is designed in order to support systems where IoT-based and data intensive applications may pose specific requirements for low latency, restricted available bandwidth, or data locality.

Cloud4IoT is built on several Open Source technologies for containerisation and implementations of standards, protocols and services for the IoT. We present the implementation of the platform and demonstrate it in two different use cases.

Index Terms—PaaS, Orchestrator, Internet of Things, OpenStack, Fog Computing, Edge Cloud, Docker, Kubernetes

I. INTRODUCTION

We present the technical features and the lab deployment of Cloud4IoT, a lightweight PaaS platform specialized for edge cloud computing applications and natively designed for the IoT domain. The general aim of the architecture is to address some of the technical issues in order to support IoT-based applications, like, e.g., device roaming, low latency, bandwidth, and power consumption and quest for data locality. The uptake of data-intensive IoT applications is apparent in several sectors such as industrial manufacturing, oil and gas provisioning, utilities, transportation, automotive, healthcare, mining, highly remotely distributed contexts (rural, offshore, logistics) and online games based on augmented reality.

Fog computing [1], [2] is expected to solve core technical issues related to such scenarios. In fact, such approach is meant to bridge between the IoT and Cloud domains. However, IoT is a natively distributed paradigm whereas the latter is traditionally a centralised one. Actually, the two approaches can be integrated as long as two key mandatory challenges are properly addressed, i.e., heterogeneity of the connected “things” and cloud-awareness of the applications leveraging sensed data.

Heterogeneity: IoT sensing devices and communication protocol are using a wide range of technologies, such as RFID, ZigBee or LoRa. Those technologies are used in a large spectrum of application domains, such as e-Health, transport or precision agriculture. Thus, each application domain usually implements its own data models, which further augment heterogeneity issues. In the recent years, several initiatives have been focusing on the development of standard support for IoT based applications. Aiming at the integration of different sensing technologies, the RIOT platform [3] has been proposed in order to minimize the hardware dependent code and to allow for the inclusion of new sensing boards abstracting from the kernel itself. Cloud4IoT complements such an approach by means of the IoT gateway, which is able to perform as an interface adapter for multiple technologies, thus easing the access to objects’ data from the Internet [4]. Hence, the problem of accounting for heterogeneous sensor objects is delegated to a specific hardware module. The IoT gateway in fact can hosts multiple radio-access technologies and it is empowered with dedicated network management modules.

Cloud-awareness: cloud-awareness is addressed by Cloud4IoT along two main axes. Firstly, the platform tackles requirements of scalability, fault tolerance and high availability of computational resources. In fact, it is meant to provide cloud-aware features close to data sources, i.e., granting locality of computation with respect to data generation. More precisely, moving computation to the cloud edge is done by leveraging on cloud-native patterns in order to match applications’ requirements and resources’ availability. Secondly, Cloud4IoT manages available network resources in order to process efficiently in case of large amounts of sensed data and connected objects. Moreover, applications performing data crunching may pose specific constraints for the cycle of data consumption and processing and may involve possibly actuation in the loop. In this context, in order to fulfill the requirements of such applications and optimize resources utilization both on the edge cloud and on connected objects, it is crucial to manage the placement and
scheduling of workload as a function of existing resources on the edge and on the central cloud. In Cloud4IoT it is hence possible to perform a scalable deployment of applications reserving edge deployment for those applications in need to be installed closer to the sensing devices. Moreover, the platform will be able to migrate an application to the central cloud (offloading) whenever required, for example, in case of scarce edge resources.

By complementing the IoT domain with features like automatic deployment and dynamic configuration, Cloud4IoT allows the application of the Infrastructure as Code [5] paradigm to the IoT domain itself. Managing the whole computing infrastructure (the cloud, the edge and the gateway) as a virtualized provision-able infrastructure, combined with the capabilities to package and offer middleware and services for the IoT according to a micro-service paradigm, allows to address automatic deployment, dynamic configuration and flexible re-provisioning of the whole enabling technology stack. At the gateway, edge and cloud level, infrastructure and IoT services become programmable elements to be combined and orchestrated according to the specific IoT requirements. While, for example, in the cloud it is possible to address scalability and high availability requirements of an application, at the edge level it is possible to address mission critical real time computing requirements and at the IoT gateway level it is possible to address configurable device protocol support and provisioning, configurable data acquisition and filtering, device-specific business logic delivery.

A short outline of this paper follows: in the next Sec. II we describe the architecture of Cloud4IoT, in Sec. III we provide technical insight into the platform and we detail the specifics of our implementation. In Sec. IV we describe the use cases and storyboard provided during the demo of the platform. Finally in Sec V a recap of the activity carried out and an overview of possible generalizations and enhancements are presented.

II. ARCHITECTURE

The logical Architecture of the Cloud4IoT platform is represented in Fig. 1. The scheme reports on the three main blocks: a central/traditional cloud platform, an edge-cloud layer and a set of gateways.

Central cloud platform: this cloud hosts the central controller functionality, which assigns distributed resources and provides fleet management services, and offers additional capacity in case of scalability needs. In particular, it performs dynamic configuration of remote resources, e.g., the IoT Gateways and deploys both IoT support applications, e.g. required IoT modules, and/or data logic & processing applications. The central controller essentially works like an orchestrator and a scheduler for the workload running on the whole platform, hence offering services similar to the ones provided by a PaaS. In Cloud4IoT we have implemented this layer on a private cloud platform, based on OpenStack [6].

Edge Cloud Modules: these components are designed to let data-intensive applications run close to the IoT Gateways (i.e. where the data are produced). They are small-sized servers with computational power and memory storage capabilities. The central cloud orchestrator employs edge cloud modules in order to migrate applications at the need, so that the workload can be offloaded from the edges to the central cloud and vice versa at the need. Moreover Edge Cloud Modules complement the IoT gateways making the system more resilient (e.g. to network failures) and less dependent by the central cloud thanks to their computational and storage capacity.

IoT Gateways: gateways represent the hardware interface with objects and are able to handle the multitude of communication technologies and protocol stacks found in the IoT domain. They are hardware platforms ruling the acquisition of the sensor objects’ data. They have limited memory and computing capabilities and interface with the edge cloud modules.

A. Supported applications

There are two main types of applications that are supported by the Cloud4IoT platform and that play a role in the demonstration described in Sec. IV: IoT support applications and Data logic & processing applications.

IoT support applications: those are service applications specific to the IoT domain which support the deployment and the maintenance of new objects/sensors in the field. In particular, these applications are able to:

1) perform the discovery protocol for new objects attached to the IoT Gateway;
2) retrieve the version of the firmware suitable with the model and the OS of a new object at the need;
3) dispatch the data collected on the edge modules connected to the IoT Gateway;
4) require the installation of new applications in order to manage newly acquired and/or updated objects.
Data logic & processing applications: these applications are deployed, scheduled and orchestrated from the central cloud onto the edge modules according to the current platform condition. Based on the users’ latency requirements and/or the amount of data to be processed, such applications can be deployed either to the central cloud or to the edge and then migrated from one to the other. The orchestrator scheduler has been equipped with a simple threshold-based algorithm in order to perform workload management and match application-related constraints; this simple implementation is meant to demonstrate the flexibility of the platform in handling different user’s and resources’ constraints. We have deferred the implementation of more advanced orchestration logic, e.g., Mesos-like [7] schedulers, as part of further versions of Cloud4IoT.

B. Orchestration

Cloud4IoT leverages the containerization technology in order to attain automatic deployment, dynamic configuration and orchestration of both IoT support applications and Data logic & processing applications. As detailed in the next section, the platform adopts state of the art Open Source frameworks (like Docker [8] and Kubernetes [9]); we have opted for these frameworks because they can be ported onto different hardware platforms. Hence, all layers depicted in Fig. 1 are orchestrated in a flexible yet effective way and their required functionalities can complement each other. In the context of today’s IoT data-intensive applications, such architectural choice offers a solution able to manage a complex and distributed framework and yet retains and satisfies the main cloud technology features like resilience, robustness, high availability, scalability and elasticity.

III. IMPLEMENTATION

We detail hereafter the technical details for each of the modules composing Cloud4IoT, with specific reference to the technologies employed in our installation (see Fig. 2):

- **Central Cloud.** The Central Cloud runs on dedicated servers, and offers IaaS service implemented using the Open Source OpenStack platform. The OpenStack environment, configured for High Availability (HA), is composed by 3 Controllers nodes, 2 Compute nodes. The compute servers (HP ProLiant DL380 Gen9) are equipped with 2xCPU Intel Xeon E5-2630 v3 2.4 GHz 8Cores/16Threads, 96GB RAM, 2x500 GB SATA 7.2K HDD. The controller servers (HP ProLiant DL360e Gen8) are equipped with 1xCPU Intel Xeon E5-2407 v2 2.4 GHz 4Cores/4Threads, 32GB RAM, 2x1TB SATA 7.2K HDD. The OpenStack Block Storage service (cinder) is integrated in OpenStack by means of HP LeftHand iSCSI SAN and offering 11TB of storage capacity.

On top and aside OpenStack we’ve installed Kubernetes and the Cloud4IoT control services that take care of the set-up and configuration of the platform and the deployment of the Kubernetes agents on the Edge Cloud.
- **Edge Cloud.** Some of the OpenStack IaaS services and agents run on the Cloud Edge in order to seamlessly deploy the application in the Cloud Edge Modules. Hence we have extended the OpenStack platform and Kubernetes installing compute and storage services and the required agents on the Edge Cloud servers, along with the Cloud4IoT edge control services. The main purpose of the Cloud4IoT control services on the edge layer is to deploy the Kubernetes agents and to provision the IoT Gateway using PXE with a custom image.

The units of the edge cloud installation are based on mini- itx form factor motherboard. This allow to fit small space requirements. In order to test different computing capabilities and power consumption we have different CPUs for each unit (from the most capable): Intel Xeon E3-1226, Intel Core i7-4790S, Intel Avoton C2750. All of them are equipped with multiple Ethernet network cards, 16GB RAM and 480GB SSD. On our implementation each edge has one computing unit, with a total of 3 cloud edge nodes.
- **IoT Gateway.** The IoT Gateway acts as the network provider for non-IP IoT devices (e.g., wearables, home/office automation devices that communicate over Bluetooth Low Energy, ZigBee, Z-Wave, etc.). It also hosts a containerised service that provides the essential software components (e.g., drivers and protocol implementations) for the connected IoT devices and application logic (e.g., when and where data from devices should be forwarded). It is an embedded device with limited resources for data processing and handling. It consists of a Raspberry Pi version 3 device (1.2 GHz 64-bit quad-core ARM Cortex-A53 CPU, 1GB RAM, 16GB SD card storage, WiFi/BLE/Ethernet default connectivity) and an extension shield able to host various wireless communication modules.

The Edge Cloud provisions the IoT Gateways by installing a minimal image with Cloud4IoT control services able to deploy and configure the Kubernetes agent.

IV. STORYBOARD AND USE CASES

In this section we provide the description of a demonstration which has been prepared in order to showcase the two main features offered by Cloud4IoT in its current implementation. The first one is the IoT Roaming use case. It supports the automatic configuration and re-configuration of IoT Gateways, i.e., Cloud4IoT is able to react to devices roaming from one IoT Gateway to another. The second feature is the Application
Scaling use case for an Data logic & processing application deployed on the edge layer. Such application can be initially deployed near the sources, scaled at the need within the edge layer, and eventually re-deployed onto the central cloud.

Hereafter we provide the two use cases and the related application of Cloud4IoT.

A. IoT Roaming: device discovery and automatic service migration

In this use case we will demonstrate the feasibility of scenarios where sensor objects are moving from one gateway to another. It will show how the roaming can be handled automatically by the platform giving continuity to the service performing sensor data collection. An example of this scenario can be a patient wearing a sensor (smart bracelet) for monitoring life parameters at home. Once the patient leaves his/her home and reaches the hospital, the wearable device is automatically associated with a new gateway and monitoring service is configured accordingly. It must be pointed out that this use case doesn’t make any use of 3G/4G mobile networks or of any smart device (e.g. smartphone) but just a sensor object connected via low level protocols (e.g. Bluetooth) with the IoT Gateway; hence it is applicable everywhere roaming of IoT sensors takes place.

The sample IoT roaming demonstration comprises the following steps:
1) A wearable device, i.e., a sensor object, is automatically discovered and associated to the IoT Gateway;
2) Upon notification of the IoT Gateway, a dedicated IoT support application, orchestrated by the central cloud controller, is deployed in order to manage that object. Simple business logic is provided containerized and customized based on some user’s preferences;
3) The sensor object is managed directly by Cloud4IoT: data collected by the newly added object is acquired by the current IoT Gateway and moved to the edge cloud layer where can be processed in an efficient way;
4) The sensor moves out of range of the current IoT Gateway and associates to a new one;
5) The IoT support application follows the sensor’s roaming; together with the current user status, it is automatically deployed and configured onto the new IoT Gateway;
6) Data collected is sent to the edge cloud layer and application status is centrally updated in the cloud.

B. Application Scaling: workload management

A typical scenario imposing scaling requirements for IoT applications is the Smart City one, where thousands of sensors may be deployed and terabytes of data are potentially collected (e.g., weather, traffic and transportation data, images and videos). Data must hence be processed locally: in fact, bulk transfer to a central cloud is costly and indeed not suitable for real-time usage. Thus, here IoT objects generate huge amount of data, computational capacity can be conveniently deployed on the edge cloud layer to avoid bulk transfers.

The sample application scaling demonstration comprises the following steps:
1) One or more data-intensive applications performing data analytics are deployed on the edge cloud layer;
2) Data collected by sensors are moved to the edge cloud layer in order to be elaborated and aggregated;
3) Applications get data and elaborate it providing aggregated results (e.g., monitoring data with temporal vs spatial aggregation, log file analysis, shape/object recognition);
4) Aggregated results are sent to the central cloud and displayed: the data transfer rate is much lower than the one expected in case of a bulk data transfer;
5) Much more data is collected and applications on the edge cloud layer are scaled up in order to serve the new workload;
6) Resources on the edge cloud layer are going to be exhausted. The customized scheduler of the orchestrator component offloads the application to other edge cloud modules or to the central cloud. Offloading is performed accounting for the status of the resources in the edge cloud, the available bandwidth, and the requested latency.

V. Conclusion

Cloud4IoT provides seamless integration of IoT and Cloud. Architecture patterns typical of Cloud Computing (e.g., Infrastructure as Code) are combined with patterns from IoT. It covers features typical of both approaches and responds to requirements of flexibility, scalability, fault tolerance, and distribution of IoT and data-intensive applications.

The automatic deployment and orchestration of IoT support applications and Data logic & processing applications is performed using containerization solutions based on Open Source technologies. We have demonstrated the potential of this integrated platform in two use cases: IoT Roaming and Application Scaling.

We aim at enhancing Cloud4IoT trying to automate and ease installation and operations, and to support different topologies (e.g. generalizing relationships among Central Cloud, Edge Layer and IoT Gateway) and/or to improve workload management. Contribution to the relevant Open Source communities could be also an option. Doing so, we plan to provide a framework where developers can build new products which fit aforementioned and even novel scenarios.

REFERENCES