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**ONIX**: Open Radio Network Information eXchange

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Abstract—While Video-On-Demand still takes the lion’s share of the Internet traffic, we are witnessing a significant increase in the adoption of mobile applications defined by tight bitrate and latency requirements, e.g., augmented/virtual reality. Supporting such applications over a mobile network is very challenging due to the unsteady nature of the network and the long distance between the users and the application backend, which usually sits in the cloud. To address these and other challenges, like security, reliability, and scalability, a new paradigm termed Multi-access Edge Computing (MEC) has emerged. MEC places computational resources closer to the end users, thus reducing the overall end-to-end latency and the utilization of the network backhaul. However, to adapt to the volatile nature of a mobile network, MEC applications need real-time information about the status of the radio channel. The ETSI-defined Radio Network Information Service (RNIS) is in charge of providing MEC applications with up-to-date information about the radio network. In this paper, we first discuss three use cases that can benefit from the RNIS (collision avoidance, media streaming, and Industrial Internet of Things). Then, we analyze the requirements and challenges underpinning the design of a scalable RNIS platform and we report on a prototype implementation and on its evaluation. Finally, we provide a roadmap of future research challenges.

Index Terms—5G, Multi-access Edge Computing, 4G, RNIS

I. INTRODUCTION

The Multi-access Edge Computing (MEC) paradigm calls for a distribution of computational capacity at the network edges that allows applications and services to run closer to the end users. The benefits of this approach include lower latency, higher bandwidth, and up-to-date information about the radio network status [1]. Given the importance of edge computing, ETSI has taken upon itself the task of standardizing its architecture and defining the fundamental interfaces and reference points to enable interoperability [2]. One particular component of the ETSI MEC architecture is the Radio Network Information Service (RNIS). This component allows MEC applications to obtain information about current radio conditions. This feature can be exploited for different purposes, ranging from adaptive video streaming to mission-critical applications. Moreover, fine-grained information about the channel quality could enable a new generation of Artificial Intelligence (AI) solutions for predictive quality of service.

Very few works in the literature discuss the requirements and challenges underpinning the design of a scalable RNIS system. For example, the design proposed in [3] is tightly coupled with a particular Radio Access Network (RAN) and core implementation and provides little discussion on the associated design choices and requirements. Similar solutions can be found also in [4], [5]. With this paper we want to tackle the problem in a more systematic manner. To do so, we first discuss the requirements and design challenges of an RNIS platform. Then, we introduce our architecture, which we name Open radio Network Information eXchange (ONIX), addressing those requirements.

ONIX is an ETSI-compliant RNIS for 4G and 5G networks that provides mobile application developers with a solution that can bring the edge computing benefits to 4G users, while allowing a smooth transition towards a full 5G architecture. These advantages include not only latency reduction from the placement of applications closer to end users, but also availability of real-time radio network information at the MEC site. The key strength of ONIX is its openness and flexibility to integrate with different RAN deployment models. To achieve this goal, ONIX wraps the RAN behind a technology-agnostic interface, allowing RAN vendors to selectively provide access to User Equipment (UE) information. Notice that, albeit in this work we describe an implementation for 4G networks, ONIX can be used in 5G networks deployed in Non-Standalone (NSA) or Standalone (SA) mode.

Our paper also reports on the implementation and evaluation of ONIX. Experimental results demonstrate that ONIX can provide timely information about the RAN conditions to a large number of mobile applications. We release ONIX under an APACHE 2.0 License for non commercial use.

II. USE CASES

As new markets supported by mobile networks emerge (e.g., assisted driving or remote surgery), platforms like ONIX will be essential to support a diverse set of users and applications. In this section, we examine three advanced scenarios where ONIX can bring tangible benefits.

A. Media and Entertainment

Over the last years, HTTP-based adaptive streaming has become the technology of choice for streaming media content

1http://lightedge.github.io/.
over the Internet. The MPEG Dynamic Adaptive Streaming over HTTP (DASH) standard selects and retrieves video chunks based on the available bandwidth, among other resources. Leveraging the lower end-to-end latency of MEC, server-assisted adaptation represents an alternative for faster playback start-up time and video quality convergence. To this end, ONIX can provide timely information about the RAN conditions to media streaming applications sitting at the edge. Apart from the significant improvement in terms of Quality of Experience (QoE) derived from the enhanced resource utilization and less frequent stalls and quality switches, this approach enables more precise service differentiation and management policies.

B. Collision Avoidance

Collision avoidance and mitigation is a vehicle safety system designed to reduce the severity of a collision or to prevent it altogether. Basic collision avoidance systems rely on onboard sensors to monitor the vehicle surroundings and to detect possible threats. More advanced scenarios involve an exchange of information, such as safety messages, between vehicles (using the Vehicle-to-Vehicle, V2V, paradigm) to achieve an increased awareness of the environment. Enhanced collision avoidance systems can leverage the mobile network to extend the vehicle sensing capabilities beyond the range allowed by V2V communication. Such a system can greatly benefit from the higher bitrate enabled by 5G networks, e.g., to share live camera video feeds to facilitate manoeuvres around blind spots or in overtaking situations. To this end, ONIX can provide timely information about the RAN conditions to each vehicle collision avoidance system. Apart from the significant improvement in terms of Quality of Experience (QoE) derived from the enhanced resource utilization and less frequent stalls and quality switches, this approach enables more precise service differentiation and management policies.

C. Industrial Internet of Things (IIoT)

Factories of the future are expected to leverage massive machine-type communication slices to interconnect IIoT and standard IoT devices, as well as to exploit edge platforms combined with AI solutions to implement industrial automation tasks. In this regard, the automated control of production machines fueled by Industry 4.0 applications sitting at the edge requires strong latency and reliability. With this aim, ONIX can provide the production controller application with timely information about the radio network to determine the safest operation mode for the manufacturing chain. If network conditions do not guarantee adequate monitoring or coordination of the machines, such as articulated robots, the application may switch to a safer, albeit slower operation mode. Otherwise, the application would use the information provided by sensors to control the machines from a cooperative perspective and maximize the manufacturing output.

III. REQUIREMENTS AND BACKGROUND

A. Requirements

The introduction of MEC into the mobile networking arena is blurring the line between public Internet, transport, and radio access with changes and innovation in one sector making their way into the others. The RNIS is a good example of this trend: a key service specified by the ETSI MEC standard responsible for collecting RAN-level information about UEs and making it accessible to MEC applications. However, the deployment of an RNIS-enabled MEC platform in a production network produces severe organizational complexities. As a result, ONIX’s design has been driven by the following guidelines:

- **5G Integration** [6]. 5G networks supports the exposure of network information and capabilities to external consumers. In this context, MEC and more specifically the RNIS subsystem, can interact as an Application Function (AF) with the 3GPP Network Exposure Function (NEF). The NEF is precisely in place to enable selective disclosure of information to non-trusted AFs. A viable RNIS solution can thus interface with the 3GPP components to gather the necessary RAN data.
- **Forward compatibility** [7]. Since 4G networks do not specify a NEF, access to RAN data must happen via proprietary interfaces to the network management system. A practical RNIS solution must be able to interface with both 4G and 5G, while providing an evolutionary path from the former to the latter.
- **Cloud-native support** [8]. We are currently witnessing a convergence between mobile technologies such as 5G and cloud technologies such as containers. It is important that, sitting at the cross-roads between these two worlds, a RNIS solution can cater for the needs MEC applications developed with cloud-native principles in mind.
- **Fine-grained RAN information access** [7]. A mobile RAN can generate a significant amount of data. A viable RNIS platform must provide applications with a fine control over the collected UE-level information.

In the next section we explain how ONIX satisfies these requirements. Here instead we provide an overview of the main components of the ETSI MEC reference architecture [2] and how they fit into the 3GPP network architecture. The system architecture referred in this section is sketched in Fig. 1.

### B. Mobile Network

This is the standard 3GPP RAN/core network. It should be noted that the design of ONIX is agnostic with respect to the RAN technology as the concepts presented in this paper can equally apply to 4G and 5G deployments. Likewise, no assumptions are made about the RAN deployment options, which could follow any functional split envisioned by 3GPP. O-RAN-like approaches [9] are also supported. ONIX makes no assumption on the core network which could be either: (i) a 4G EPC serving a 4G RAN; (ii) a 5G RAN operating in NSA mode; or (iii) a 5G Core serving a 5G RAN.

### C. Mobile Edge Host

The MEC Host encompasses the Mobile Edge Platform, the MEC applications, and the programmable data plane. The programmable data plane is responsible for steering the traffic between the eNB and the data network towards the MEC applications. This design is inspired by the concepts presented in this paper. The MEC Host must provide applications with a fine control over the collected UE-level information.

In the next section we explain how ONIX satisfies these requirements. Here instead we provide an overview of the main components of the ETSI MEC reference architecture [2] and how they fit into the 3GPP network architecture. The system architecture referred in this section is sketched in Fig. 1.

#### IV. ONIX System Architecture

The ONIX system architecture, illustrated in Fig. 2, allows MEC applications to use the RNIS data at the network edges. ONIX connects to the 4G/5G network through the Mp2 reference point. This reference point is not specified by ETSI since each RAN equipment vendor has its own management interface usually implemented using proprietary protocols [11]. In this paper, we are interested in the interface exposed by the control plane or by the network management system in a 4G RAN or in the interface exposed by the NEF in a 5G RAN. To the best of the authors’ knowledge, at the time of writing there are neither commercial nor open-source solutions supporting this interface. The RAN Abstraction Layer wraps the implementation details of the Mp2 interface behind a vendor-agnostic layer, providing the technological enabler for a smooth transition from a 4G to a full 5G implementation.

The radio network information can be discovered by authorized MEC applications over the Mp1 reference point. The Mp1 is defined between the applications and the Mobile Edge Platform and aims to enable mobile edge service production and consumption. As such it tackles aspects like authorization and authentication, service discovery, and application/service lifecycle management. It also provides other functionalities such as traffic rules and DNS rules activation. The information exposed by the RNIS over the Mp1 interface falls into the following broad categories: cell changes, radio access bearers establishment/modification/release, UE measurement reports, UE timing advance, carrier aggregation reconfiguration, and S1 bearers establishment/modification/release [7].

As depicted in Fig. 2, the design of ONIX offers MEC applications two ways to access the RNIS data: queries and subscriptions. The former caters for applications that do not access the RNIS very often. Such applications can use a simple RESTful interface exposed by ONIX. The case in Fig. 2 shows a REST call (/subscriptions/meas_rep_ue) which allows MEC applications to access specific UE measurements. By contrast, when the frequency of updates grows, this process cannot be efficiently managed by RESTful interfaces. For higher workloads, ONIX supports a Message Broker that distributes RNIS data to a higher number of subscribers through the Publisher service.

The Subscriptions Manager is responsible for managing and granting access to MEC applications to the published informa-
tion, and for terminating the connection after the subscription expires. The subscription can be done using several tags such as eNB, cell, and UE identifiers. This allows MEC applications to subscribe to a specific topic and to filter the messages according to different criteria. In both cases, the RNIS data is stored by ONIX in the Time Series Database to make it available to other applications or in general to allow further analysis. A Time Series Database has been chosen because this category of databases supports re-sampling. This means that it is possible to have, for a given UE measurement, multiple time series at different time granularity. In this way a MEC application can subscribe to the topic whose sampling period is most suitable for its operation. We expect MEC applications to select sampling periods lower than the native one to avoid being overloaded with information.

ONIX has been designed to meet scalability requirements. The Publisher component in Fig. 2 can automatically spawn and manage the lifecycle of several child processes, each of which can handle a certain number of UEs identified via their International Mobile Subscriber Identity (IMSI). Each process is a new instance of the Publisher component which, upon the reception of the channel conditions data, is in charge of sending them to the message broker, acting as a producer, attaching additional metadata like per-UE sequence numbers and timestamps to be used by the applications.

The number of UEs managed by each process is a parameter (hereinafter referred to as “UEs per process”) that can be tuned according to the available resources and that has been analyzed in the evaluation in Sec. VI. Simply put, the “UEs per process” parameter specifies how many instances of the Publisher component are spawned at a given time. Notice that in a scenario featuring a substantial number of UEs, it must be also considered that each process creates a new connection with the message broker, which consequently causes an increase in the required resources. Therefore, and especially in cases including a significant number of UEs, it is important to adequately tune the “UEs per process” parameter to the system resources. This relationship is sketched in Fig. 3.

V. IMPLEMENTATION DETAILS

We have developed a prototype of ONIX and deployed it on a 4G network. The RAN comprised a 3GPP-compliant LTE stack implemented using srsLTE while we used Open5GS as EPC. It must be noted that, ONIX is vendor-agnostic and can be used with any eNodeB/EPC combination (including commercial ones). ONIX has been designed to be seamlessly integrated with existing ETSI MEC Platforms. In this paper, we use LightEdge as reference MEC Platform while 5G-EmPOWER is selected as control plane for the RAN.

LightEdge is an ETSI-compliant MEC framework. LightEdge is designed to provide mobile operators with a MEC platform that can bring the advantages of edge computing to 4G users. LightEdge follows a cloud-native design since its components can be instantiated as containers and the platform itself is fully compatible with Kubernetes. MEC applications and services can be deployed as containers and take full advantage of the Container Networking Interface (CNI). More information can be found in [12].

5G-EmPOWER is an open-source centralized software-defined RAN controller following the control/user plane separation principles defined by 3GPP [13]. 5G-EmPOWER implements a radio resource manager and its northbound interface provides a two-fold function: (i) RAN elements configuration; and (ii) RAN-level statistics collection. These statistics include information on the UE radio context, e.g., CQI, RSRP, RSRQ. The 5G-EmPOWER northbound interface essentially provides an implementation of the ETSI MEC Mp2 reference point. More information can be found in [11].

The Apache Foundation ActiveMQ platform has been chosen as message broker. ActiveMQ is an open-source, multi-protocol, messaging server that supports the Advanced Message Queuing Protocol (AMQP) v1.0, and is optimized for scalability and resiliency. As not all the AMQP 1.0 brokers are completely interoperable, the choice of ActiveMQ comes from the increasing popularity of this software, which is becoming a standard choice for AMQP 1.0 communication and is notably supported by Apache. Websockets are used to exchange information between MEC applications and ONIX.
VI. Evaluation

A. Methodology

To illustrate the potential of ONIX to be used in production environments, we conducted a series of functional tests to assess the overall scalability of the platform. In particular, we have studied the end-to-end latency to provide RNIS data to MEC applications for an increasing number of subscribers. Given the difficulty in relying on actual hardware for testing the presence of more than few tens of UEs, we created an additional module called Trace Player, which can read real LTE traces and emulate the presence of hundreds of UEs. We selected a set of traces collected by the University of Cork containing radio-level measurements from an operational cellular network [14] to perform the evaluation in the most realistic situation possible. Notice that from the standpoint of the MEC platform there is no difference between real and emulated UEs since the RNIS data is generated and fed to ONIX in the same way it would be fed in a real network. We also developed a sample Consumer module in Python acting as a MEC application reading the RNIS data from the AMQP message broker and computing the latency using the timestamps inserted by the Publisher as metadata. In our measurement campaign, we studied the performance of the entire end-to-end chain from the Publisher module, which receives the RNIS data from ONIX, to the MEC application (where the data is consumed) including all the intermediate MEC Platform components involved in this pipeline. Note also that, since MEC applications are normally co-located within the MEC platform, we considered only local measurements, where the application (i.e., the Consumer) is deployed in the MEC platform. Thus, there is no need to account for any additional communication delay from the producer to the consumer of the RNIS data.

The number of UEs per process has been varied during the tests to analyze the best trade-off between low resource usage and low communication latency. In general, the obtained results depend on the hardware platform (RAM, CPU, etc.) where the MEC Platform and the Publisher run. The testbed in this evaluation comprised mid-performance off-the-shelf laptops, with Intel Core i7 quad-core/eight-thread CPUs (2.80 GHz, turbo: 3.80 GHz) and 16 GB of RAM, running Ubuntu 20.04 LTS. It is expected that, when deploying our platform on a dedicated server, the number of manageable UEs should noticeably increase. To ensure that the tests run without incurring any performance issue, the analysis reached a total of 250 UEs when using only 1 UE per process due to the limitations imposed by the hardware running the Publisher, and 500 UEs in all the other cases. All the tests consider 300 RNIS data chunks for each UE along each run, having on average one new data item available every second. This is compliant with 3GPP specifications, which state that the reporting period of UE measurements can vary from 120 ms up to 60 minutes [15]. Each test has been repeated 15 times. The AMQP broker has been deployed on a Kubernetes-managed cluster together with LightEdge.

B. Average latency

The first part of the evaluation focuses on measuring the communication latency from the moment new data is available to the Publisher (i.e., the AMQP producer) to the time it is processed by a consumer (i.e., a MEC application). We computed, for each test, the average latency involving the 300 values obtained from each piece of data coming from the traces. Then, the final measurement is the average of these values over all repetitions, which is reported, along with the 95% Confidence Interval (CI) in Fig. 4.

As can be inferred from the figure, increasing the number of “UEs per process” causes a rise in the average latency and in the CIs (especially when assigning more than 100 UEs to each process). This is due to how the AMQP library, used to develop the Publisher, interacts with ONIX and to the accumulation of events inside each process when the number of UEs increases. However, when the “UEs per process” is appropriately tuned, our prototype maintains a low latency (less than 10 ms) even when a high number of subscribers are involved. These results also show that the fine-tuning of the “UEs per process” parameter and the scalability features of our platform can help handle a high number of UEs, keeping a low overall latency. The zoomed-in portion at the bottom of Fig. 4 confirms a minimal difference in latency when handling less than 50 “UEs per process”. Finally, it is also worth noticing that a plateau effect can be found in the end-to-end latency starting from approximately 250/300 concurrent UEs. From a system scalability standpoint this is a very important result, as the overall latency will not increase beyond a certain value.

Fig. 3: Relationship between the “UEs per process” parameter and the number of AMQP connections to the message broker.

Fig. 4: Average latency vs. total number of UEs.
C. AMQP broker resource usage

The second part of the evaluation, illustrated in Fig. 5, is related to the CPU and RAM usage of the AMQP message broker container, obtained via the `docker stats` command.

The CPU usage shows its independence from the “UEs per process” parameter, which indicates how the broker-side CPU usage varies almost solely with the total number of UEs, with an increase up to 20% in the 500 UEs case. It is important to mention that, with the aim of improving the plot readability, only the most significant lines have been depicted. The observed behavior was the same for all the other values of UEs per process, with the CIs being superimposed for each number of total UEs. Although the obtained values are slightly oscillating and depend on the underlying hardware, it is proved that only a fraction of the CPU is used, even when a high number of subscribers are involved. Regarding RAM usage it can be seen that the container memory requirements increase as the number of served UEs grows. Conversely, assigning less UEs to each process in the Publisher causes greater RAM consumption due to a higher number of AMQP v1.0 connections, as depicted in Fig. 5b.

D. Discussion on the number of UEs per process

To conclude the evaluation, we draw some conclusions on the “UEs per process” parameter, which is crucial to improve the performance of the publisher module and of the whole ONIX platform. A tradeoff between the RAM usage, the number of handleable UEs and the average measured delay (while the CPU usage is independent from this parameter, as mentioned earlier) is found between 20 and 50 UEs per process. It is important to consider, however, that these values may vary depending on the hardware capabilities.

VII. CONCLUSIONS

5G and beyond networks are set to greatly benefit from the MEC paradigm by enabling the execution of applications at the network edges with all the resulting advantages in terms of low latency, proximity, high bandwidth and exposure to location and up-to-date information from the underlying access networks. In this work we introduced ONIX, an ETSI-compliant RNIS solution for 4G and 5G networks, which allows MEC applications to access RAN-related information.

ONIX is meant to enable a new class of services and applications and is well suited to serve the needs of different verticals, including media and entertainment, connected road mobility, and Industrial IoT. In this work we have demonstrated how ONIX can effectively scale with the number of active UEs.

Several research challenges still remain open. For example, although ONIX can provide MEC application with real-time RAN information, it contains low-level network parameters such as RSRP/RSRQ. In this domain, AI techniques could be used to generate actionable metrics, e.g., expected bitrate or latency, starting from such low-level measurements, paving the way to a new generation of automatic resource scaling and management operations.

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