A Latency-Aware Real-Time Video Surveillance Demo: Network Slicing for Improving Public Safety

B. Shariati1, J. J. Pedreno-Manresatr, A. Dochhan1, A. S. Muqaddas3, R. Casellas4, O. González de Dios5, L. L. Canto5, B. Lent6, J. E. López de Vergara7, S. López-Buedo5, F. J. Moreno8, P. Pavón9, L. Velasco6, S. Patri1, A. Giorgetti10,11, F. Cugini10, A. Nejabati9, D. Simeonidou5, R.-P. Braun12, A. Autenrieth5, J.-P. Ebet13, J. K. Fischer1, R. Freund14

1 Fraunhofer HHI, Germany; 2 ADVA, Germany; 3 UOB, UK; 4 CTTC/CERCA, Spain; 5 Telefónica, Spain; 6 Qognify GmbH, Germany; 7 Naudit HPCN, Spain; 8 UPC, Spain; 9 CNIT, Italy; 10 IEIIT-CNR; 11 Deutsche Telekom, Germany

* behnam.shariati@hhf.fraunhofer.de

Abstract: We report the automated deployment of 5G services across a latency-aware, semi disaggregated, and virtualized metro network. We summarize the key findings in a detailed analysis of end-to-end latency, service setup time, and soft-failure detection time.

1. Introduction

One of the promises of 5G networks is to deliver low-latency end-to-end services in a very short time upon the customer’s request [1]. While considering a metro-scale network, such a goal necessitates a sophisticated optical networking solution able to dynamically instantiate end-to-end network slices, where sufficient resources (i.e., connectivity and computing) are assigned to the incoming request with minimum service setup time. Moreover, the operation of such a network should be monitored to anticipate failures, thus avoiding any service disruption [2].

We designed and built a smart optical metro infrastructure able to deliver requirements for time-critical and high-bandwidth vertical use cases, including public safety ones [3]. The development comprises several hardware and software pieces that together form a unique networking infrastructure, including both packet and optical layers, along with an integrated NFV and disaggregated network orchestration, which provides advanced connectivity and ETSI Network Services (NS) encompassing computing, storage and networking resources [4].

This paper adapts the control and management architecture presented in [4], extends it with several key features, including end-to-end latency-awareness as well as monitoring and data analytics capabilities, to operate a partially disaggregated edge computing enabled metro optical network. We then use the developed infrastructure to demonstrate, in a lab and in a field trial, a real-time and latency-aware video surveillance vertical use-case that benefits from autonomous deployment of 5G network services. The considered video surveillance use-case requires high-bandwidth connectivity for streaming video footage, edge computing resources to run its on-the-edge video analytics micro services, and very low-latency communication to allow real-time feedback to the cameras, upon any decision from the analytics engine. The architecture enables autonomous object tracking and intrusion detection using on-camera and on-the-edge analytics, respectively. More details of the demonstration scenarios are available in [3]. The results show that the end-to-end latency over an 80 km link and service deployment time are less than 800 µs and 180 seconds, respectively, meeting the Key Performance Indicators (KPI) defined by 5G PPP.

Fig. 1: Architecture of the Demonstration
2. Demonstration Architecture and Scenario

Fig. 1 shows the demonstration architecture. Our proposed architecture adapts parts of the control plane components presented in [4] to a new and different data plane setup. We setup a partially disaggregated optical network comprising three commercial 2-degree semi-filterless reconfigurable optical add-drop multiplexers (ROADM), based on wavelength blockers and splitters [5], interconnected in a ring topology and two commercial coherent transponders [6]. Each one of the transponders is connected to a compute node via an aggregation switch; each compute node acts as an edge datacenter.

From a control plane perspective, we benefit from Net2Plan [7], Open Source MANO (OSM), OpenStack, parent SDN controller, and optical SDN controller modules as presented in [4]. However, we extend it in several key aspects. In this work, we follow a partially disaggregated scenario, which requires a hierarchy of optical SDN controllers. Our proposed optical SDN controller (i.e., ONOS) manages the ROADMs through the pen Line System (OLS) controller using TAPI South Bound Interfaces (SBI), while it manages the transponders using OpenConfig SBI. For both SBIs a specific driver has been developed. Moreover, our demonstration incorporates a Monitoring and Data Analytics (MDA) [8] controller that carries out fault degradation analysis and latency measurement retrieval upon a request from the parent SDN controller. Another key novelty of our setup is the latency measurement capability, which becomes possible by an active 100G probe [9] that provides real-time round-trip latency measurements. Our infrastructure also includes three cameras and their corresponding distributed Video Management System (VMS), which together realize a real-time video surveillance use-case.

Fig. 2 shows the demonstration workflow, which shares some similarities with the one presented in [4]. The workflow has been extended to highlight the interactions of the additional modules. The additional interactions include 1) the ones between ONOS and OLS controller to control the ROADMs, 2) the ones among the active probe, the MDA controller, and the parent SDN controller, and 3) the ones among the cameras in the surveillance zone and the corresponding VNFs instantiated by OpenStack. One of the VNFs hosts the Core System Master (CSM) and the video analytics of the VMS, while the other one hosts the Core System Slave (CSS) and the Device Manager (DM).

3. Results and Discussion

To assess the performance of the system, we report some of the key results obtained during the demonstration. From the data plane perspective, the optical transponders multiplex the client traffic into a 100 Gb/s DP-QPSK signal. The signal is then transmitted from ROADM1 to ROADM2. The link length between ROADM1 and ROADM2 was varied between 6.8 km field-deployed fiber of the Deutsche Telekom R&D SASER TestNet, 41 km, and 80 km, for measuring end-to-end latency. In order to test probing of minimal latency values and calibrate measurements, also a 2.1 m long fiber was considered. Next, we present the evaluated service setup time, QoS metrics, and soft-failure degradation time.

**Service Setup Time:** we report three different KPIs as shown and defined in Fig. 3. We repeated the experiments 28 times to obtain a statistically reliable value for each KPI, which characterize the service deployment time. The definition of each KPI is provided in Fig. 3. The measured KPIs are listed in the Tab. 1 inset of Fig. 2, while a detailed version of different phases is illustrated in Fig. 3. Note that, while the configuration of the optical transponders is performed in ~2 s, their transmitting laser takes a significant time (~125 s) to warm up and stabilize. Excluding the transponders, the end-to-end service setup time takes ~50 s.
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