Abstract—The Metro-Haul Control, Orchestration and Management (COM) architecture is presented from a high-level point of view; A key, novel component of the COM architecture is the Monitoring and Data Analytics (MDA) system, able to collect monitoring data from the network, datacenters and applications which outputs can be used to proactively reconfigure resources thus adapting to future conditions, like load or degradations. To illustrate the architecture, a use case of a Content Delivery Network (CDN) network service taking advantage of the MDA is experimentally demonstrated.

Index Terms—Control, Orchestration and Management. Disaggregated optical networks. Autonomic networking.

I. INTRODUCTION

THE overall objective of the Metro-Haul project [1] is to architect and design cost-effective, energy-efficient, agile and programmable metro networks that are scalable for 5G access, encompassing the design of all-optical metro nodes (including full compute and storage capabilities), which interface with both 5G access and multi-Tb/s elastic core networks. A key component is the control, orchestration and management (COM) system.

A. Metro-Haul Infrastructure

The infrastructure includes a set of Central Offices (COs) and their connectivity (Fig. 1) with: 1) The Optical disaggregated transport network, which provides high bandwidth, low latency connections; 2) Computing and Storage Infrastructure, available at each CO; 3) A Layer 2/3 packet switched network at each CO that aggregates traffic and provides connectivity to DC; 4) Active Monitoring probes at 10 and 100 Gb/s.

II. USE CASE: CONTENT DELIVERY NETWORK (CDN)

A virtualized hierarchical CDN can be deployed on the Metro-Haul infrastructure with some few primary caches that are the entrance point for new multimedia contents and a number of Leaf Cache Nodes running in COs, close to end users: a centralized CDN Admission and Control module implements CDN user access policies and redirects users’ requests, e.g., based on their geographical location, to the leaf cache node that will serve them. Leaf cache nodes distribute VoD and live-TV: VoD contents are stored in leaf caches based on its popularity [2] and live-TV content is locally prepared in leaf cache nodes [3]. A virtualized leaf cache node would consist of the following components running as software inside VMs deployed in the same CO. A CDN Manager is responsible for adapting the CDN to the current and future load. To that end, monitoring data is collected from the MDA controller and analyzed. Fig. 3 presents the proposed architecture and the control loops that allow to dynamically adapt the CDN. WF1 is related to CDN self-adaptation scaling up/down in the event of an increment/decrement in the amount of contents being served from a given leaf cache node, whereas WF2 focuses on pushing new contents from primary caches toward the leaf cache nodes and it is supported by the dynamic set-up of optical connections. Fig. 4 details the proposed workflows.
A. Experimental Demonstration

We demonstrate workflow WF1, carried on a distributed test-bed. The WIM is implemented extending the ONOS controller framework. A point to point link between two OpenFlow packet switches relies on an optical connection supported over 3 devices emulating an Open Line System (OLS) with a transceiver, a WSS and a receiver. A service YANG model is registered in the ONOS YANG subsystem. The MDA system is based on UPC’s CASTOR platform [4].

Fig. 5. Message list for CDN self-adaptation (WF1).

Fig. 5 presents the capture of messages exchanged for WF1; the same message numbering as in Fig. 4 has been used for the sake of clarity. A REST API has been used for the Cache Manager and the VIM to send monitoring data periodically to the local MDA agent (messages 1 and 2), whereas IPFIX [5] is used between MDA agents and the MDA controller (3). The CDN manager uses a REST API to retrieve monitoring data for a set of OPs from the MDA controller (4) and uses such measurements to decide scaling leaf caches and connectivity (5). In the demonstration, one HTTP server is added to one of the leave caches and the connectivity capacity between users and that cache is increased (6-9). Fig. 4 shows the details of the Tx device after the handshake and other initial exchanges (port discovery) have been completed. Finally, once the VNF has been scaled, the new HTTP servers are announced to the Cache Manager (11) by means of an ad-hoc REST API, so the server enters in the round-robin selection as soon as the VM starts. The scale VNF request (messages 5-10) was completed in less than 1.5 seconds, where the REST API POST VM creation (messages 6) took 0.43 seconds (plus VM stat-up time) and the RESTCONF POST operation for link provisioning (messages 8) was completed in 0.89 seconds (optical hardware configuration delay was not considered).

III. CONCLUDING REMARKS

The Metro-Haul COM Architecture has been presented, a use case has been used to illustrate how the proposed architecture supports self-adaptive virtualized services; specifically a CDN. The experimental demonstration has been carried out on a distributed test-bed connecting CTTC and UPC premises.

REFERENCES


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