QoEMultiSDN: Management of Multimedia Services using MPTCP/SR in Softwarized and Virtualized Networks

ALCARDO ALEX BARAKABITZE1,2 (Member, IEEE), IS-HAKA MKWAWA1 (MEMBER, IEEE), ANDREW HINES2 (SENIOR MEMBER, IEEE), LINGFEN SUN1 (MEMBER, IEEE), EMMANUEL IFEACHOR1 (SENIOR MEMBER, IEEE).

1School of Engineering, Computing and Mathematics, University of Plymouth, Drake Circus, PL4 8AA, UK (e-mail: alcardoalex.barakabitze, ishaka.mkwawa, L.Sun, E.Ifeachor@plymouth.ac.uk)
2School of Computer Science, University College Dublin, Belfield, Dublin 4, Ireland, (e-mail: andrew.hines@ucd.ie)

Corresponding authors: Alcardo Alex Barakabitze and Lingfen Sun (e-mail: alcardoalex.barakabitze, L.Sun@plymouth.ac.uk).

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ABSTRACT 5G networks are set to empower new user experiences for multimedia streaming services by offering high data rates and low latency. The rapid growth of multimedia services, such as video streaming services over future softwarized 5G networks, poses great challenges for both service providers and network operators regarding service provisioning with high Quality of Experience (QoE). Network evolution towards Software Defined Networking (SDN) and Network Function Virtualization (NFV) provides new opportunities to develop innovative ways to address the challenges. In this paper, we present a novel QoE-aware management scheme based on SDN/NFV by utilizing Multi-Path-TCP/Segment-Routing (MPTCP/SR) techniques and exploring information from both the network and client. The new scheme, entitled QoEMultiSDN, provides an optimized end-to-end QoE for multimedia service delivery. QoEMultiSDN employs two novel strategies to achieve this: (a) QoE-based multisource routing and QoE optimization, and (b) multipath protection and dynamic link-failure-free mechanisms. We implemented the proposed scheme over SDN through Dynamic Adaptive Streaming over HTTP (DASH) experiments using Mininet, POX and OpenDaylight controllers, and compared its performance with MPTCP and regular TCP. Experimental results indicate that the QoEMultiSDN outperforms others in terms of system throughput, failure recovery time and the QoE of the end-user.

INDEX TERMS SDN, NFV, QoE, MPTCP, Segment Routing, Multimedia Services and Applications, 5G Networks

I. INTRODUCTION

The consumption of multimedia services has increased considerably over the past few years and this is expected to grow further in the coming years [1]. The latest Cisco Visual Networking Index (VNI) [2] predicts that IP video traffic will represent 82% of all IP traffic by 2022, up from 73% in 2017. Mobile video traffic is expected to account for 79% of mobile data traffic by 2022, a 9-fold increase from 2017. The growth in video traffic is mainly driven by widespread applications, especially mobile applications in video streaming and video gaming services, such as Netflix, YouTube and Twitch. There has been a strong growth in video streaming during the Coronavirus disease (COVID-19) pandemic as more people spend time at home because of lockdown. Advances in networks (e.g. 5G mobile networks, home broadband and the core Internet), video compression (e.g. from H.264 to H.265) and smart devices (e.g. smartphones and smart TV) have contributed to this growth. Developments in 5G mobile technologies [3] and the future Internet will underpin further growth of video traffic and video services, such as immersive/4K/8K video, Augmented Reality (AR), Virtual Reality (VR) or Extended Reality (XR) services over the Internet.
It is widely accepted that the Quality of Experience (QoE) of the customer is an important factor for the success of the multimedia services [4], [5].

However, providing high QoE services to meet customers’ needs is a challenging task for service providers and mobile network operators due to uncertain network conditions, varying user terminals (e.g., computational power/resources, storage capabilities and screen size) and differing requirements from different multimedia services [1]. The other factor is the fast growth and popularity of the multimedia services over the Internet combined with the operational cost optimization by mobile and service providers [1]. The increasing users’ demand of multimedia services with better quality have triggered mobile operators and service providers to upgrade their systems and invest in network softwarization and virtualization technologies that leverage the Software Defined Networking (SDN) and Network Function Virtualization (NFV) [3]. SDN and NFV have proven to be effective in providing solutions for traffic management and service provisioning.

Notable advantages of the SDN architecture include centralized control and management, enhanced network programmability, increased network reliability and flexibility as well as data flow optimization [1], [6]. SDN offers a virtualized control plane where intelligent management decisions can be enforced among network functions bridging the gap between service provisioning and QoE management [7]. The network control and management plane in SDN becomes directly programmable using standardized Southbound Interfaces (SBI) such as OpenFlow [8], FoRCES [9] and OpFlex [10]. NFV provides the needed flexibility for Internet Service Providers (ISPs) to support changing business requirements and decrease the deployment time of new network services to market. It also enables ISPs to reduce their operational expenditure (OPEX) and capital expenditure (CAPEX) through lower-cost flexible network infrastructures. Major service providers such as Google and Microsoft have proposed their own SDN/NFV solutions, such as Google’s B4 SDN [11] and Microsoft SWAN [12]. SDN provides an efficient way of decoupling the data forwarding equipments and network control.

Using SDN, it is possible to automate many tasks within the network (e.g., routing), especially in topologies implemented like a FatTree. As an outcome, SDN-based routing [13] is beneficial for QoE optimization such that, subject to resource constraints and network topology changes, the aggregated user-expected QoE value in a network domain can be achieved [14], [15], [16]. To cope with the increasing growth of video streaming services that require optimal throughput, Multi-Path Transmission Control Protocol (MPTCP) [17], [18] and advanced forwarding technologies such as Segment Routing (SR) [19] have been proposed. MPTCP was proposed as an extension of TCP with the main idea of transmitting network traffic (e.g., video flows) using multiple numbers of available paths in the network. MPTCP is implemented in the transport layer and supports both IPv4 and IPv6. The data packets that originate from different paths are aggregated at the receiving side which also supports MPTCP. MPTCP avoids network hot-spots by distributing traffic flows over multiple concurrent paths such that all the network links are optimally loaded. Moreover, the network performance of applications can be boosted using MPTCP by aggregating bandwidth over multiple paths using subflows that originates from the same TCP connection [17]. However, MPTCP has three drawbacks including: (1) it lacks dynamic control over selecting the number of subflows to achieve a maximum system throughput; (2) it is a transport layer protocol, with no control over the actual transmission paths taken in the network. This can limit the performance of MPTCP when subflows are transmitted through the same path, and (3) a large number of out-of-order TCP packets may cause poor performance of MPTCP when the paths have different delays and bandwidths.

However, the performance of MPTCP in the network can be affected because it lacks an intelligent mechanism that can control and route the subflows in different paths based on some network constraints such as link bandwidth, packet loss and delay [18]. In that respect, the SDN controller can be utilized to provide a control mechanism and route efficiently the MPTCP subflows in the network. It is worth mentioning that, the SDN controller that has the global view of the network can provide a programmable environment where intelligent QoE-based multipath routing mechanisms for the MPTCP subflows can be implemented [23]. SDN applies flow-based forwarding rules in switches to provide a finer control of the network traffic when transmitting data from source to destination. SDN switches need Ternary Content Addressable Memories (TCAMs) to store routing tables. However, TCAMs are expensive, limited in size and need high power consumption [24]. Stephens et al. [25] demonstrate that, TCAMs support no more than about 25 thousands of 12-tuples forwarding rules. TCAMs introduce a fundamental trade-off between forwarding table size and cost and power incurred in SDN networks. The maximum size of routing tables in switches represents an important challenge for the deployment of video streaming services in SDN. Most of the existing works [26], [17], [27], [20] that implement MPTCP and Dynamic Adaptive Streaming over HTTP (DASH) for improving the end-user’s perceived QoE rely on installing forwarding rules in the data plane. The drawback of SDN switches to store a large number of forwarding rules for video streaming services can be eliminated using SR [28]. Segment routing is a scalable and flexible way of doing source routing in the network where the source node selects a path and encodes it in the packet header as an ordered list of segments. SR is an effort of the IETF’s Source Packet Routing in Networking (SPRING) working group that aims to simplify the Traffic Engineering (TE) management of the control plane.
With SR, SDN switches do not need to maintain per-demand routing information during video streaming. In this paper, we provide original practical TE management mechanisms by employing SR and MPTCP in softwarized networks. We aim to speed up the transfer of a large number of multimedia services and facilitate efficient multipath routing between end-points using the SR paradigm. We propose a novel QoE-aware MPTCP/SR-SDN/NFV-based scheme (QoEMultiSDN) to achieve an end-to-end QoE optimization by utilizing both network and client information. We apply the Constrained Shortest Path Model (CSPM) and Multi-Flow Commodity Model (MFCM) to select important intermediate nodes for MPTCP subflows transmission through multiple disjointed shortest paths. We choose the DASH video streaming service as a vehicle to demonstrate the concept of the proposed scheme. This paper is an extension of our previous works [21], [29], [30] where we demonstrated that utilizing MPTCP/SR can improve network resources utilization and the end-user’s QoE. To the best of our knowledge, this is the first paper that improves the end-user’s video quality in SDN/NFV networks while taking into accounts multipath protection and dynamic recovery of link failures using MPTCP and SR. The main contributions of this paper are threefold.

- First, we propose the QoEMultiSDN scheme that can achieve an optimized QoE control and management of video streaming services in softwarized networks. MPTCP and SR are employed to forward the network traffic using multiple disjointed paths and utilize efficiently the available network resources.
- Second, we formulate a QoE-based multipath source routing and quality optimization algorithm that can forward network traffic using SR paradigms over the proposed SDN/NFV system.
- Third, we present a multipath protection and dynamic link-failure-free algorithm that greatly reduces failure recovery time and avoids link congestion in MPTCP/SR-based SDN/NFV networks.

We implemented the proposed scheme and relevant algorithms over the developed softwarized - DASH based platform using Mininet, POX and OpenDaylight controllers. We evaluated QoEMultiSDN and compared its performance with existing approaches such as MPTCP and regular TCP. The experimental results indicate that, the QoEMultiSDN performs better in terms of system throughput, failure recovery time and video quality when compared to MPTCP/TCP approaches.

The rest of this paper is organized as follows: Section II reviews related work in the areas of QoE provisioning in SDN-based environments using MPTCP and/or SR. Section III describes the MPTCP and SR paradigms including the required components and operations. Section IV outlines the proposed QoEMultiSDN architecture. We present the proposed QoE-driven multipath source routing and quality optimization, as well as multipath protection and dynamic link-failure-free algorithms in Section V. Section VI provides the evaluation environment and the results of performance comparison. Finally, Section VII concludes the paper.

II. RELATED WORK
A. MPTCP SDN/NFV-BASED APPROACHES FOR VIDEO STREAMING
Sonkoly et al. [31] introduce an SDN-based control and measurement framework where MPTCP experiments can be conducted to evaluate the concept of multiple paths on top of GEANT and PlanetLab Europe. Kukreja et al. [23] implement an MPTCP manager by configuring switches to forward subflows over different paths using an Openflow-based SDN controller. To maximize the downloading rates and improve the end-users’ QoE, Nam et al. [17] build a dynamic MPTCP path control in an SDN-enabled network. The authors adjust the number of MPTCP paths based on the available link capacity to reduce a large number of out-of-order packets which may cause poor performance and degrade the end-user’s QoE. Jingpu et al. [32] employ a centralized controller for intelligent subflow route calculation for each MPTCP session in SDN-based data centers. To enable load balancing, Kalpana et al. [33] propose a SubFlow Optimizer (SFO) that establishes new subflows and assigns them to the best paths in SDN. These approaches can increase the load and overhead at SDN switches and the controller because they mainly rely on installing a larger number of rules in the data plane. Also, some of the proposals do not provide path protection and dynamic link recovery strategies during multimedia services delivery in SDN-based networks. This can degrade the end user’s QoE when a link/node fails in the network. Such limitations can be easily eliminated using the SR technology when combined with MPTCP for data transmission in SDN/NFV-based networks. As pointed out by Barakabitze et al. [21], SR reduces the number of forwarding rules in SDN/NFV networks. This is because, forwarding elements (e.g., switches) on the transmission path do not need to have a flow rule entry for a traffic-demand for forwarding data packets to the next hop in the network [29].

B. SEGMENT ROUTING SDN/NFV-BASED APPROACHES
Segment routing can reduce the number of forwarding rules in SDN switches by encoding TE paths into SR paths. Trimpounias et al. [41] use SR and node centrality concepts from graph theory to select a few important nodes as middle points to route all traffic in SDN-based Wireless Access Networks (WANs). The authors in [40] propose an OpenFlow SR SDN-based strategy that approximately reduces by 50% the number of control messages between source and destination nodes. Luo et al. [24] propose Fast and Lightweight SDN Updates (FLUS), a SR-based mechanism that can handle more than 92% flow updates and reduce up to 88% forwarding rules overhead to the controller. The capabilities provided by SR to reduce the number of forwarding rules in SDN switches give us a motivation to propose a novel strategy.
called QoEMultiSDN that achieves an efficient QoE control and management of future video streaming services. The proposed architecture can also provide multipath protections and link-failure-free MPTCP/SR-based mechanisms that can increase survivability, resilience, availability and robustness of softwarized networks. Table 1 provides a comparison of QoEMultiSDN architecture and other approaches in the literature.

### III. MPTCP AND SEGMENT ROUTING OVER SDN/NFV-BASED NETWORKS

#### A. THE BASIC OPERATION OF MPTCP IN SDN/NFV-BASED NETWORKS

An MPTCP implementation over SDN/NFV-based networks is illustrated in Fig. 1. We assume an MPTCP connection consisting of 3 MPTCP subflows: sf1:1, sf1:2, sf1:3. The number of subflows is indicated by the indexes and sf is the subflow of an MPTCP connection. The SDN controller is responsible to check the available link capacity of all connected paths in the network. It then chooses the shortest paths selected for routing the subflows of a particular MPTCP connection from the source to their destination. Note that, the black boxes in Fig. 1 are the data frames generated as data units by the application during video subflow transmissions. The grey boxes indicate the TCP packets that are received at the client-side. When one packet is lost during transmission, it is re-transmitted. As shown in Fig 1, sf2 will be transmitted via path S1→S7→S8→S4, and sf1 via a path, S1→S2→S3→S4. Based on the list of segments, the SR approach can map these subflow paths into SR paths where there is no need to maintain the path state or install flow rules in every SDN switch. The next subsections present the operations of SR and procedures of mapping MTPCP subflow paths into SR paths.

#### B. TRAFFIC ENGINEERING WITH SEGMENT ROUTING IN SDN

SR is a source routing approach that provides an advanced packet forwarding mechanism where intermediate nodes (routers/switches) are not required to install flow rules or maintain all steered paths within the network. The SR relies on processing/forwarding functions called segments to steer a packet in the network. A segment is a physical or a logical network element such as a network link, an SDN switch or a router. Every segment has an Identifier (ID) which can be of local or global significance. Local Segment routing IDentifiers (SIDs) are only known to the node associated with the SID [42] while global SIDs are known by all nodes in the network. A chain of these elements is formed by a list of SIDs where packets are routed within an SDN/NFV system [21].

### C. PATH PROTECTION WITH SEGMENT ROUTING IN SDN/NFV-BASED NETWORKS

Future softwarized networks should be robust enough to ensure high reliability and availability of services by making sure that any failed parts in the network are detected, restored and recovered within a permissible time and at the lowest achievable cost. Path restoration and protection are the most commonly used failover approaches in SDN and NFV [43]. For path protection strategies [44], [45], [46], backup paths are proactively (pre-installed) configured. That way, backup paths are activated automatically in SDN switches when a link fails. With path restoration approaches [43], [47], backup paths are reactively installed when the link/node failure is detected by the SDN controller in the network. However, the failure recovery time using path restoration is larger because the SDN controller has to (a) detect the failed link/node, (b) recompute a new routing path, and (c) install flow entries in the OpenFlow switches directly connected to the failed link.

The path restoration and protection strategies which involve the SDN controller and OpenFlow switches would lead to an increased failure recovery time and a large number of flow rules in SDN switches. Again, for video streaming services, congestion can occur in the network because of redirecting a large number of video flows on the failed link to a new reroute path [45]. Previous studies have shown that the path restoration can take a recovery time of over 100 ms, which is longer than 50 ms tolerable time considered by a network provider [46]. The drawbacks of path restoration and protections approach to store a large number of rules in SDN switches can be greatly eliminated by SR [28] technology. As mentioned earlier, SR reduces the number

<table>
<thead>
<tr>
<th>Ref/Strategy</th>
<th>DASH-based Approach</th>
<th>QoE-aspects</th>
<th>Features/Asserts</th>
<th>Traffic Load</th>
<th>SDN/NFV-based</th>
</tr>
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<tbody>
<tr>
<td>[27] ADMT</td>
<td>Yes</td>
<td>Yes</td>
<td>Improve the end-users’ QoE based on real-time video streaming using MPTCP.</td>
<td>High/Medium</td>
<td>NO</td>
</tr>
<tr>
<td>[23]</td>
<td>Yes</td>
<td>Yes</td>
<td>Use of MPTCP in forward traffic through multiple disjointed paths in SDN and/or NFV. It is important to note that, some of these approaches do not consider the aspect of improving the end-user’s video quality in real-time video transmissions. Again, these works lead to increased overhead and the deployment cost because of relying on installing a large number of flow rules in SDN switches.</td>
<td>High/Medium</td>
<td>Yes</td>
</tr>
<tr>
<td>QoEMultiSDN</td>
<td>No</td>
<td>No</td>
<td>Reduce the number of flow rules in the forwarding elements by encoding TE paths into SR paths. However, no QoE considerations or the application of MPTCP in their implementations.</td>
<td>Low</td>
<td>Yes</td>
</tr>
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TABLE 1: A comparison of MPTCP-based adaptive video streaming solutions and QoEMultiSDN.
of rules by expressing TE paths into SR paths using a list of segment labels. Path protection and dynamic network recovery from failure is an important aspect of QoE control and management in SDN/NFV networks. This is so because network failures (due to a failed link or node) directly affect transmission quality and ability of service providers to meet their Experience Level Agreements (ELAs). When network failures occur in the network, segments can be repaired such that new backup paths are computed for each link in the primary path. The scope of this paper is mainly on link failures using SR. With reference to Fig. 1 when link S2→S3 fails, the topology is updated by the SDN controller which has the global knowledge of the network. In such case, link S2→S3 is pruned before new backup paths are computed. A failover table is created where backup actions for each source-destination points are also indicated. The controller encodes the required segment list on the ingress-node following the new computed backup paths. The segment list can be used for video transmission from source to destination.

IV. QOEMULTISDN: THE PROPOSED QOE-AWARE MPTCP SDN/NFV-BASED SR ARCHITECTURE

This section presents a novel QoEMultiSDN architecture shown in Fig. 2 that achieves an optimized end-to-end QoE level for the end-users. It also provides an efficient QoE control and management of video streaming services in future softwarized networks. The proposed architecture performs source routing using SR paradigm and transmits MPTCP subflows using multiple disjointed shortest paths. More importantly, it can learn and adapt to media contents and changing network conditions while providing a multi-path protection and dynamic link recovery mechanism in SDN/NFV networks. The proposed MPTCP/SR SDN/NFV-based architecture consists of two layers or planes namely, the QoE-control and management plane and data plane.

A. DATA PLANE

The data plane is the forwarding layer consisting of software/hardware devices such as Open vSwitch (OVS) that are interconnected using wired/virtual connections or wireless radio channels. The SDN switches in the data plane support SR technology. The OpenFlow protocol enables communications between the data plane and the QoE-control and management plane. The SDN controller communicates with the business applications running in the SDN/NFV platform through the Northbound Interface (NBI). Such exchange of information can be done using the RESTful API.

B. QOE CONTROL AND MANAGEMENT PLANE

The QoE control and management plane consists of an SDN controller which integrates the following modules that we extended in the POX controller in our implementations: the MPTCP module, QoE-management and the TE-Segment routing module. The other modules include a network information collector and a database module.

1) Network Information Collector (NIC)

The NIC collects network statistics, QoE requirements and system events especially when a link/node fails. It reports these network information (e.g., running status) to the SDN controller for an immediate action to be taken (e.g., recovery of a failed link).

2) MPTCP-based Flow Manager

The computation of shortest paths and allocation of these paths to an MPTCP connection are performed by the MPTCP-based flow module/manager. The MPTCP module uses admission control for multimedia services delivery to minimize the influence of network link congestion and improve the end user’s QoE. That way, the MPTCP flow can be admissible on each link, if the sum of the rates of the allocated subflows does not exceed the link capacity (C_l). It is worth noting that, the number of the generated MPTCP subflows at the ingress switch source node is dynamically controlled by the MPTCP module. Moreover, the MPTCP module communicates with the QoE management module periodically such that resources can be assigned to sub-flow paths and meet their QoE requirements [29]. The SR

1Experience Level Agreements (ELAs): Indicate a QoE-enabled counterpart to traditional QoS-based Service Level Agreements (SLAs) that convey the performance of the service in terms of QoE. ELAs establish a common understanding of an end-user’s experience on the quality levels while using the service.
technology implemented on SDN switches configures the forwarding tables with an ordered list of segments [28].

3) TE-Segment Routing Module
The TE-Segment Routing (TE-SR) module is responsible for mapping the computed subflow paths to SR paths. To achieve this, we extended the POX controller by introducing the SR-module to enforce MPTCP subflow paths through a minimal-length of SR paths on a hop-by-hop basis. As mentioned earlier, the SR paths represent the shortest list of SIDs where packets are routed to their destination points. As illustrated in Fig 2, suppose an MPTCP-based DASH client requests a video flow $f$ whose ingress node is OVS $S_4$ and the egress node is OVS $S_1$. The path for MPTCP subflow $s_1f$ with intermediate nodes $\{S_2...S_{n-1}\}$ is: $P_{s_1f}=\{S_1\rightarrow S_2\rightarrow S_3\rightarrow S_4\}$. The TE-SR module implemented in the controller considers the network topology graph and path $P_{s_1f}$ as inputs. It returns the list of segment labels after mapping the MPTCP subflows to path $P_{s_1f}$. As an example to Fig 2, the ingress switch node $S_1$ of the subflow path and the egress switch $S_4$ are first considered. One of the assumptions made is that all network links can have different costs measured in terms of bandwidth, packet loss or delay values. The egress node is used as the SID node if only one shortest path exists and it equals to the MPTCP subflow path from $S_1$ to $S_4$. In that case, the mapping of this MPTCP subflow path to SR path ends. When a link failure occurs or it happens that the shortest path to be mapped is not equal to the subflow path or there exists more than one equal-cost shortest path, then other node segments can be considered [29], [21].

4) QoE-Management Module
The QoE management module consists of three sub-modules namely, the QoE-flow control, QoE estimation, and resource allocation. The QoE-flow control module performs video quality optimization and monitoring (network and user feedback) of video streaming services to enhance the end users’ QoE [29], [21]. It also provides QoE-driven network management and service management as well as quality adaptation performance on the MPTCP DASH clients side. The QoE estimation performs measurements of Key Performance Quality or Indicators (KPQ/Is) for QoE metrics (e.g., stalling, reception quality [48]. It also determines and measures the network metrics such as system throughput, failure localization time, success rate, failure recovery time, packet loss and jitter. The description and the importance of these parameters in measuring the performance of the proposed architecture is given in section VI. The resource allocation module is
C. SDN CONTROLLER

The SDN controller is implemented as an extension to POX controller mainly to calculate MPTCP subflow shortest paths and maps them into SR paths as described in the above subsections. The SDN controller employs the list of segment labels to allocate and configure the SR path to the ingress SDN switch node. The SouthBound Interface (SBI), specifically using the OpenFlow protocol [37] message exchanges handles communication between the controller and network nodes in the data plane. These message exchanges are sent during a video flow request or system state change to reduce the overhead in OpenFlow switches and SDN controllers and control the network traffic [31]. The SDN controller is notified through a Packet-In Message when a heavy video flow is received at the switch. The Packet-Out Message enables the controller to manage the logical state of the switch, including its configuration and the details of flows.

It is worth mentioning that, the SDN controller is solely responsible for network failure detection through Operations Administration, and Maintenance (OAM) tools. SDN uses the OAM tools like Link Layer Discovery Protocol (LLDP) in layer 2 and layer 3 to provide tests for continuity check, connectivity verification, link trace, delay and loss ratio and detect link/node failure. For example, with POX controller, the failure detection is conducted using the Pox Topology Discovery module [49]. When a link associated with the Openflow switches is detected as having been removed or failed, a LinkEvent message is raised by the Topology Discovery module. The openflow.discovery component in POX controller sends LLDP messages out of OpenFlow switches so that it can discover the network topology. For our proposed multipath protection and link failure recovery Algorithm 2(to be discussed in Section V.D) that we propose in this paper, the SDN controller is implemented as an extension to POX and OpenDaylight controllers.

1) Database Module

The network monitoring status, reports and various configuration parameters are stored in the database. The SR subflow paths that have been used with their QoE requirements are stored and maintained in the database. When an MPTCP DASH client makes a new request from the video server, the MPTCP module finds in the database if there exists a transmission path that corresponds to the particular MPTCP connection. The video subflow is allocated to a specific path of a previously assigned subflow’s path of the same MPTCP connection if the path is found in the database, otherwise, the MPTCP module computes a new path for the subflow. The TE-SR module then performs mapping of the new path to SR paths. The new path is stored and maintained in the database such that any incoming video subflow requests of the same MPTCP connection from the MPTCP DASH clients can use it.

2) Failure Recovery Handler Module

This module is responsible for detecting link/node failures in softwarized networks. It also provides multipath protections and dynamic link recovery to ensure that any failed parts in softwarized network are configured within a short period of time. It is important to mention that any changes of users and the running status of the SDN/NFV system can be reported immediately to the SDN controller [29] using the failure recovery handler. To summarize, our proposal provides four innovative benefits: (1) to speed up network transmission, (2) increase network throughput, (3) reduce link failure recovery time and overhead to the controller and, (4) lastly, to improve user’s QoE for multimedia services in SDN-based networks.

3) NFV Management and Orchestration (NFV MANO)

According to the ETSI [50], network functions virtualization management and orchestration (MANO) is responsible for managing and orchestrating virtualized network functions (VNFs). It consists of the NFV Orchestration (NFVO), VNF Manager (VNFM) and the Virtualized Infrastructure Manager (VIM). The NFVO performs orchestration and lifecycle management of physical and software resources that support infrastructure virtualization. The NFVO also performs global resource management, network services (vCompute, vStorage and vNetwork resources) within one operator’s infrastructure domain. The proposed QoEMultiSDN can also provide an efficient orchestration, QoE control and management of future multimedia services via instantiation, validation and authorization of NFVI resources requests. The VNFM is responsible for lifecycle management of VNF instances, overall coordination and adaptation role for configuration and event reporting between NFVI. A single or multiple VNF instances of the same or different types can be managed by a VNFM. VIMs control and manage NFVI physical and virtual resources.

V. QOE-DRIVEN MULTIPATH SOURCE ROUTING AND DYNAMIC LINK RECOVERY ALGORITHM

The multi-flow strategy is the core of our proposed architecture. It enables us to assign video flows to the specific path while taking into account parameters involved in the path and the flow requirements such as available bandwidth, packet loss and delay of the network link. To achieve this goal, the proposed architecture in Fig. 2 performs continuous monitoring of the network parameters and adapt to the network resources to satisfy the multimedia flow necessities. We formulate our mathematical model based on two well-known problems that have been addressed by operations research namely: the Multi-Commodity Flow Problem and the Constrained Shortest Path Problem. Table 2 shows a

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summary of notations used in the problem analysis and the formulated algorithm.

A. MULTI-COMMODITY FLOW PROBLEM

The multi-commodity flow problem (MCFP) deals with the assignment of commodity flows from source to destination in a network. MCFPs are highly relevant in several fields including transportations and telecommunications. MCFP is a particular network flow problem where multiple commodities (e.g., different multimedia flow demands/services), should be sent from various sources to distinct destination nodes. This way, we assume to have a network of interconnected nodes where each link is associated with a particular cost (e.g., bandwidth). Moreover, the traffic along the links between each pair of nodes consumes an amount of bandwidth during video streaming. Our goal is to find the optimal set of routes through the network for each of those commodities with the minimum total flow cost. The constraint is that the total flow on a link should not exceed the link capacity. To solve MCFPs, two necessary constraints must be considered. The first is the travel demand, which means that all the commodities need to be transported to their destinations. The second is the edge capacity constraint. This means that the flow on each edge can not exceed flow capacity.

A directed graph $G = (V, E)$ that represents a softwarized network is considered. $E$ indicates a set of edges in $G$ and $V$ is the set of network nodes such as OVS. We consider that the link cost $W(e)$ in the network is defined as a non-negative integer on each edge $e \in E$. It is worth noting that, the link cost in real-world network operation can be represented by QoS parameters such as packet loss, bandwidth, link utilization or delay. We denote $h$ as multiple shortest paths required for subflow transmissions from source to destination in softwarized network. These paths are computed based on the cost of each link. Each pair connecting SDN switches in the data plane consist of a link bandwidth denoted as $b_{ij}$. During video transmission, we suppose that a subflow $s_f$ of an MPTCP connection $k$ requires a bandwidth of $B_{sf}^k$. Moreover, we denote $p(s, t)$ as the shortest path of a traffic-flow demand $f$ that originates from the source node $s \in V$ to its final destination $t \in V$ in softwarized network. The constrained shortest path and the multi-flow commodity models [51] are the well-known strategies considered in this paper to achieve an efficient routing of multiple video subflows in softwarized network. Subject to the link capacity and other constraints (packet loss, delay etc.), the main objective of these models is to perform the transmission of MPTCP subflows using a path with a minimum link cost/weight. The link cost, $We_{ij}$ is defined using equation [1] as the sum of packet loss ($pl_{ij}$) and delay ($dl_{ij}$) values. The scale factors $\alpha$ and $\beta$ which are $\geq 0$ are multiplied to these values such that:

$$We_{ij} = \alpha \times dl_{ij} + \beta \times pl_{ij}, \forall (i, j) \in E.$$  

(1)

To route the MPTCP subflow paths with a minimum cost, we define an objective function shown in equation [2]. For each link $(i, j)$ of all shortest paths selected for transmission of an MPTCP subflows of connection $k$, the objective function that minimizes cost while achieving an optimized QoE for the end-users is given by

$$O_f = \min \sum_{(i,j) \in E} \sum_{k \in K} (We_{ij} * s_{ij}^k)$$

(2)

where $s_{ij}^k$ indicates the subflow of an MPTCP connection $k$ routed on the link $(i,j)$. The following constraints for the delay, packet loss and bandwidth are defined to ensure that they can not exceed the maximum acceptable values.

B. CONSTRAINED SHORTEST PATH MODEL

The Constrained Shortest Path problem (CPS) is an extension of the Shortest Path (SP) problem that calculates the shortest path while fulfilling a set of specific system constraints. In particular, we have a network of nodes where each link is defined by various parameters, e.g., in our case the delay and the packet loss. Moreover, each link has a cost associated with it. The goal is to find the optimal path between a source and destination with the minimum cost after pruning those links that violate a given set of constraints. We consider different constraints for the delay, packet loss and bandwidth to ensure that they can not exceed the maximum acceptable values. The first constraint defined in equation [3] is related to the flow balancing while equations [4] and [5] refer to the maximum acceptable value for the packet loss and the delay respectively. Equation [6] is the available bandwidth for each link as bounded by an arc capacity constraint.

**Constraint 1:** We adopt in this paper, the well-known flow conservation law as shown in equation [3] to guarantee the subflow balancing in an SDN/NFV system and make sure that, the total flow incoming into each vertex, $V$ is equal to the total flow outgoing from the same vertex, with the exception of the MPTCP client and MPTCP server.

$$\sum_{(i,j) \in E} s_{ij}^f - \sum_{(j,i) \in E} s_{ji}^f = \left\{ \begin{array}{ll} 0 & \forall \in E, \forall k \in K \\
 & \end{array} \right.$$  

(3)

**Constraint 2:** The maximum acceptable delay $D_{max}$ and packet loss $D_{max}$ impose the limit for each subflow of an MPTCP connection $k$.

$$\sum_{(i,j) \in E} (pl_{ij} * s_{ij}^k) \leq P_{max}^k, \forall k \in K$$  

(4)

$$\sum_{(i,j) \in E} (dl_{ij} * s_{ij}^k) \leq D_{max}^k, \forall k \in K$$  

(5)

**Constraint 3:** The available bandwidth for each link is bounded by an arc capacity constraint as defined in equation [6].

$$\sum_{(i,j) \in E} B_{ij}^k s_{ij}^k \leq b_{ij}, \forall k \in K$$  

(6)

We define the above parameters that are used to formulate the objective function and the proposed system constraints.
TABLE 2: SUMMARY OF NOTATIONS IN PROBLEM ANALYSIS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_{ij}$</td>
<td>Available bandwidth on link $(i, j)$</td>
</tr>
<tr>
<td>$W_{e_{ij}}$</td>
<td>Cost of link $(i, j)$ calculated using equation [1]</td>
</tr>
<tr>
<td>$dl_{ij}$</td>
<td>Delay on link $(i, j)$</td>
</tr>
<tr>
<td>$B(i)$</td>
<td>The estimated available bandwidth that can be used to determine the bitrate level for the next chunk $i$ to be downloaded</td>
</tr>
<tr>
<td>$pl_{ij}$</td>
<td>Packet loss on link $(i, j)$</td>
</tr>
<tr>
<td>$P_{max}$</td>
<td>Maximum acceptable packet loss of a subflow of an MPTCP connection $k$</td>
</tr>
<tr>
<td>$D_{max}$</td>
<td>Maximum acceptable delay of an MPTCP subflow of connection $k$</td>
</tr>
<tr>
<td>$B_s$</td>
<td>The required bandwidth of an MPTCP subflow</td>
</tr>
<tr>
<td>$s_{fk}$</td>
<td>Amount of subflow of an MPTCP connection $k$ to be sent from $s \in V$ to $t \in V$</td>
</tr>
<tr>
<td>$t_k$</td>
<td>The source of a subflow of an MPTCP connection $k$</td>
</tr>
<tr>
<td>$t_k$</td>
<td>The destination of a subflow of an MPTCP connection $k$</td>
</tr>
<tr>
<td>$\alpha \geq 0$</td>
<td>Scale factor for the delay</td>
</tr>
<tr>
<td>$\beta \geq 0$</td>
<td>Scale factor for the packet loss</td>
</tr>
</tbody>
</table>

C. QOE-DRIVEN MULTIPATH ROUTING AND QUALITY OPTIMIZATION ALGORITHM IN SOFTWAREIZED NETWORKS

The QoE-driven multipath routing and quality optimization algorithm is implemented on an SDN source routing platform using Mininet and the POX controller. To formulate a QoE-driven quality optimization algorithm, an assumption is made that, during video streaming, a total of $N$ chunks each lasting for $t_s$ seconds are available in one video sequence for download. Based on the available bandwidth, the MPTCP DASH client requests video segments that satisfy their quality levels. The set of quality levels requested are, $Q_L = \{q_1, q_2, \ldots, q_N\}$. The chain of bandwidths to download each video segment are, $B_C = \{b_1, b_2, \ldots, b_N\}$. The MPTCP client can request an average video quality $V_{avg}(x, y)$ defined by equation [7]

$$V_{avg}(x, y) = \frac{1}{N} \sum_{i=1}^{N} q_{x,y}$$

For QoE evaluation using the proposed QoE-based multipath routing and quality optimization algorithm, the initial delay, buffering events, stall duration and the bitrate level variation are considered. Before the initial delay $I_{delay}$ of the video segment $x$ is requested, then the initial delay of $I_{delay}(x - 1)$ is accumulated during video streaming. Then, if the bitrate level $y$ is selected for $x$, the initial delay will increase by $\frac{S_d}{B(x)}$. From this formulation, the impact of the initial delay as defined in [52] can be given by equation [8]

$$I_{delay}(x, y) = 3.2I_{delay}(x - 1) + \frac{S_{x,y}}{B(x)} B_{f_{size}} < B_{f_{min}}$$

$B_{f_{size}}$ is the buffer size while $B_{f_{min}}$ is the buffer threshold such that: (a) if the MPTCP client is in buffering state, then $B_{f_{size}} < B_{f_{min}}$, (b) and $B_{f_{min}} \leq B_{f_{size}} < B_{f_{max}} - S_d$ when the client is in playout state where $S_d$ is the duration (e.g. 2, 4, 6, 8 etc) of video segments in seconds. To determine the impairment factors on video quality due to stalls, the combination of a number of stalls and stall duration are considered. Note that, when the MPTCP client is rebuffering, the requested video segment $x$ will introduce a stall duration by $\frac{S_{x,y}}{B(x)}$ whereas the buffer size is $B_{f_{size}} + S_d$ when the segment $x$ is downloaded. A threshold $T_{ST}$ for stalling events that avoid buffer length can be defined as:

$$T_{ST} = B_{f_{size}} + \frac{S_{x,y}}{B(x)} - S_d$$

$B_{f_{size}}$ is the warning threshold defined by $\gamma B_{f_{min}} + (1-\gamma) B_{f_{max}}$ that shows the possible occurrence of buffering events. The number of stalls $N_{stall}(x, y)$ and stall durations $S_{stall}(x, y)$ for the next video segment $x$ with bitrate level $y$ are defined based on [53].

The impairment indicators for stalls $I_{stall}(x, y)$ as defined in [53] can be calculated using a combination of $I_{delay}(x - 1)$ and $S_{stall}(x, y)$ as shown in equation [10]

$$I_{stall}(x, y) = (3.8)S_{stall}(x, y) + 4.2N_{stall}(x, y) - 2.6\sqrt{N_{stall}(x, y)S_{stall}(x, y)}$$

(10)

The bitrate level variation $B_{LV}(x, y)$ is another parameter which affects the end-user’s QoE because of two factors, namely, the video quality and the switching impact defined as $V_{Quality}(x, y)$ and $S_{impact}(x, y)$. The $V_{Quality}(x, y)$ is calculated by equation [11] 3.8 and 4.2 are constants as defined in [53].

$$V_{Quality}(x, y) = \sum_{x=1}^{N} VQM_i(x)e^{0.02S_{stall}(x, y)}$$

(11)

The $V_{Quality}(x, y)$ is the weighted mean of the $VQM_i(x)$ of $N$ chunks where $e^{0.02S_{stall}(x, y)}$ is the weight of each video segments.

The $S_{impact}(x, y)$ is defined using the following equation.

$$S_{impact}(x, y) = \frac{1}{N} \sum_{x=1}^{N} (VQM_x - VQM_{x+1})^2 \text{sign}(VQM_{x+1} - VQM_x)$$

(12)
where

$$\text{sign}(x) = \begin{cases} 1 & \text{if } x > 0 \\ 0 & \text{otherwise} \end{cases}$$ (13)

The bitrate level variation $B_{LV}(x, y)$ is calculated as the sum of $V_{Quality}(x, y)$ and $S_{impact}(x, y)$ such that

$$B_{LV}(x, y) = B_1 \times V_{Quality}(x, y) + B_2 \times S_{impact}(x, y)$$ (14)

where $B_1$ and $B_2$ are the coefficients with values of 75.6 and 48.2 respectively [53].

To balance the network load and avoid a bottleneck link during transmission of video services in softwarized networks, a link criticality $l_c$ parameter is introduced. We consider in this paper $P_{st}$ to be a set of the first $h$ computed shortest paths from an MPTCP server to MPTCP client. We also assume that $P_{st}(c)$ is the number of times that link $e \in E$ is included in the first $h$ computed shortest paths. For any pair of communicating nodes in softwarized network, the occurrence rate of link $e$ in the first $h$ shortest paths can be calculated as $P_{st}(c)h$. We are then able to calculate the load expected on link $e$ which can be given by the sum of the number of traffic-demands on that link collected from all possible paths that connect the transmission from source and a destination node in softwarized networks. In that respect, the link criticality $l_c$ is defined and calculated using equation (15) where $TD$ is the traffic demand recorded and stored in the database after every time $T$.

$$l_c = \sum_{(s,t) \in TD} P_{st}(c)/h$$ (15)

The $l_c$ that avoids a bottleneck link and balance the load in softwarized network is updated by the controller after every time $T$. When the computation of multiple shortest paths is completed based on the described link constraints, the SDN controller then performs the mapping of MPTCP subflows paths into SR paths. The QoE metrics are reported in real-time during video transmission from the video server to the MPTCP DASH client. We summarize the implementation steps of the proposed QoE-aware MPTCP/SR SDN/NFV-based approach using Algorithm 1. The required TCP throughput for a specific video resolution of [1080p, 720p, 480p, 360p, 240p] which is selected by Algorithm 1 when an MPTCP server receives a request from an MPTCP client is [5 Mbps, 2.5 Mbps, 1 Mbps, 0.725 Mbps, 0.325 Mbps] respectively.

Fig. 4 shows a workflow of QoEMultiSDN which consists of Algorithm 1 and 2. Algorithm 1 indicates the QoE-driven multipath and quality optimization strategy while Algorithm 2 is the multipath protection and dynamic recovery of link failures in SDN/NFV networks.

**Algorithm 1: QoE-driven Multipath and Quality Optimization Algorithm**

- **input**: flow $f$, $N_{topology} G = (V, E)$
- 1. Compute link cost based on equation [7] bandwidth;
- 2. Find all subflow shortest paths $p \in P$ in the network;
- 3. foreach $p \in P_{src \rightarrow dst}$ do:
  - 4. if $p_{used} + sf_k.B_{sf}^k < b_{ij}$ then return $p$;
  - 5. else Go to step 3;
- 6. Perform mapping of subflow paths $p_{sf}$ into SR paths;
- **output**: List of Segment labels SL
- 7. Save path $p$ with its associated list of SL in $DB_p$;
- 8. Start MPTCP subflow transmission based on client’s QoE requirements;
- 9. Go to Algorithm 2 when link $(i,j)$ fails;
- 10. Calculate buffer size $B_{f_{size}}$ and $\hat{B}(x)$;
- 11. Calculate $B_{LV}(x, y)$, $V_{Quality}(x, y)$ and $S_{impact}(x, y)$ using (14) [1] and [12];
- 12. if $i < B_{f_{min}}/S_{tl}$ then;
  - 13. Find $I_{delay}(x, y)$ using [8];
  - 14. else $I_{delay}(x, y) \leftarrow I_{delay}(x-1, j)$;
  - 15. if $B_{f_{max}} < B_{f_{min}}$ then;
  - 16. Find $N_{stall}(x, y), S_{drtn}(x, y)$;
  - 17. else Go to step 9;
- 18. end if;
- 19. end if;
- 20. end for;
- 21. if $f_{new}$ is a new flow then Query $DB_p$ to find the paths for subflows of $f_{new}$;
- 22. if $p_{f_{new}}$ is not in $DB_p$, then Go to step 2;
- 23. Issue path adding request for $f_{new}$ end if;
- 24. end if;
- 25. Continue transmission as long as $B_{sf}^k < b_{ij}$;
- 26. Use the $l_c$ and congestion index to avoid congestion. The traffic can be forwarded to the destination node again. However, the crankback routing increases network recovery time because the failure detection window also increases due to the longer path lengths. We provide in this paper new approaches for path protection and link recovery mechanisms using SR as shown in Fig. 2. Upon a link failure, the node where the link failure is detected (step 1) reroutes the data packet until the convenient route is found where the packets can be forwarded to their destination point. The novelty of this approach is that, the same data packets of MPTCP flow are tagged first (e.g. with a SR label which contains information on the failed link) and then sent back through the primary path. After receiving the tagged packet (step 2), a reroute node (e.g., $S_2$) can then respond to the link/node failure and forward the tagged packets (step 3) to their destination node. When the reroute node processes the first tagged packet, a state transition is performed in the OpenFlow switch. A failover table is created and install...
backup actions where all subsequent packets coming from the source node are forwarded on the reroute node. It is worth mentioning that, when link failures occur in the network, segments can be repaired such that new backup paths are computed for each link in the primary path as shown in Fig. 3. The benefits of this approach are the reduction of path costs, network recovery time and backup path length. To achieve fast recovery after a link failure, the failed link \( l_{ij} \) has to be bypassed using the computed local reroute paths such that:

\[
X_{sfj,tj}^p = 0, \forall p \in N
\]  

(16)

Where \( N \) is the set of new computed shortest paths after the link \( (i, j) \) has failed and \( p_i \) is the \( i \)th reroute path, for \( 1 \leq i \leq n \). \( n \) is the number of new computed reroute paths when \( (i, j) \) fails. The recomputed paths should also have a cycle avoidance constraint defined as

\[
\sum_{t \in V, s+1 \in E} (X_{s+t}^p) \leq 1, \forall s \in V
\]  

(17)

When the failure occurs in the SDN/NFV network, the bandwidth of the disrupted MPTCP flow assigned to the rerouting path \( p_i \) cannot exceed the available capacity of path \( p_i \).

When link \( (i,j) \) fails, then it is pruned using a script shown in Algorithm 3 and the network topology is updated. The algorithm takes the updated network topology as input and recomputes the link cost using equation 11 The SDN controller calculates the shortest path where MPTCP flows should be transported from \( s \) to \( t \). It then performs the mapping of MPTCP subflow paths \( p_{sfj} \) into SR paths. When the client and server establish an MPTCP connection using a three-way handshake, the transmission of subflow is initiated based on the user’s service requirements. The controller monitors system events and status of network topology. The overall procedure of our proposed approach is summarized in Algorithm 3. The novelty of this approach is that it does not need crankback routing as in traditional routing mechanisms and the failure detection window and recovery time are minimized.

![FIGURE 3: An Example of Path Protection and Link Recovery Mechanisms](image)

Algorithm 2: Path Protection and Recovery of Link Failure (PathReLief)

1. Remove failed link \((i,j)\) by using Algorithm 3.
2. Find all subflow shortest paths \( p' \in P' \) in the network.
3. foreach \( p' \in P' \) do:
   4. if \( p'.used + s_{fk}B_{sfj} < b_{ij} \) then return \( p' \); else Go to step 3;
5. end if:
6. Map all subflow shortest paths \( p'_{sfj} \) into SR' paths
7. Go to step 6 in Algorithm 1 end for

Algorithm 3: A Script to Remove a Link from the Network Topology

1. def removeLink(self, node1, node2, port1=None, port2=None, **opts):
2. if not opts and self.lopts:
3. self.addPort(node1, node2, port1, port2);
4. key = tuple(self.sorted([node1, node2]));
5. self.link_info[key] = opts;
6. self.g.remove_edge(*key)
7. return key

![FIGURE 4: The Workflow of the QoEMultiSDN Scheme](image)

VI. SIMULATION SETUP & PERFORMANCE ANALYSIS AND EVALUATION

A. EXPERIMENTAL SETUP

We use the experimental testbed shown in Fig. 5 to demonstrate the credibility and feasibility of QoEMultiSDN. We installed the MPTCP v0.92 in two Virtual Machines (VMs) running the Linux Ubuntu V16.04 LTS. We then installed the Mininet V2.2.2 in one VM and used it to develop a fat tree network topology shown in Fig. 5. Our network topology consists of redundant links connecting OpenFlow switches at the edge, aggregation and core layers. The total number of
SDN switches at the edge, aggregation and core layers are 8, 4 and 2 respectively. The SDN controller was extended by implementing the MPTCP-flow manager and the SR module in the POX controller running in the second VM. Apache Server was installed on two MPTCP server machines and attached them on the mininet network as shown in Fig. 5.

We make sure that the client and server sides in our testbed support both TCP and MPTCP. The VLC-DASH plugin [54] was used as a DASH client. We consider both user and network KPIs to evaluate our proposal. The former include QoE-related metrics which are reported by the QoEAPP as shown in Fig. 5, while the latter focuses on the overall network performance metrics. QoEAPP is implemented in Algorithm 1 following the principles of Server and Network Assisted DASH (SAND) [55] architecture such that DASH-Aware Network Elements (DANE) and DASH clients can communicate through quality and status messages. Status messages are sent from DASH clients to DANE while quality metrics are messages sent from the DASH clients to video servers. Using SAND approach, our implementation gives more flexibility in deploying the QoEMultiSDN such that, we can collect DASH client’s QoE information (video quality switches, startup delay etc).

We designed two experimental use cases: use case 1 to demonstrate video quality measurements. Use case 2 provides a demonstration of failure recovery, localization time and link capacity occupation in future software-defined network. We compared the performance of QoEMultiSDN, MPTCP and the regular TCP using the following network and video delivery quality metrics: (a) quality switches, (b) startup delays, (c) system throughput, (d) success rate, (e) video streaming reception quality, (f) failure recovery time, (g) failure localization time and (h) the link capacity occupation.

### TABLE 3: List of used parameters

<table>
<thead>
<tr>
<th>N.Layer</th>
<th>Bandwidth (Mbps)</th>
<th>Delay (ms)</th>
<th>Packet Loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge</td>
<td>3</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Aggregation</td>
<td>2</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>Core</td>
<td>3</td>
<td>30</td>
<td>3</td>
</tr>
</tbody>
</table>

#### B. USE CASE 1 - VIDEO QUALITY MEASUREMENTS

This experimental design investigates the video quality measurements in terms of quality switching, startup delays, network throughput and success rate during video streaming.

1) Comparison of Video Quality Switches and Startup Delays

We conducted two experiments in use case 1. We collected the number of quality switches, startup delays and the success rate in the first experiment as shown in Table 4. We compared the performance of our proposal and the regular TCP after performing a video request from the MPTCP server three times using a 6 sec segment length. We used a 6 sec because it provided a good encoding efficiency and flexibility for stream adaption to bandwidth changes compared to others (4 sec, 8 sec and 10 sec). The success rate is defined as the percentage of segments at maximum bitrate over all segments used during a video streaming session. Quality switches define how many times the video quality changes from one bitrate to another during video streaming because of network bandwidth variations. It is worth noting that, few video quality switches and low startup delays lead to a good user’s video watching experience. As shown in Table 4, in all three experiments, our QoE-aware MPTCP/SR SDN-based proposal performs better compared to the regular TCP. Note that, for video quality switches, startup delays and success rate, we only compare our approach in this experiment with the regular TCP.
In the second experiment, we further compared the performance of regular TCP, MPTCP and QoEMultiSDN (MPTCP/SR SDN/NFV-based) approach using network throughput and the end user’s QoE. We use the same “Big Buck Bunny” video in this experiment which was encoded using the H.265 or High Efficiency Video Coding (HEVC). The video encoding rate of 2.496 Mbps, 1.536 Mbps and 1.0888 Mbps were used for 3 different resolutions (720p, 480p and 360p) respectively. The network QoS parameters shown in Table 3 were configured on the links of network topology. The default configurations of MPTCP V0.92 was enabled in two VMs, same to that of experiment 1. The MPTCP path manager was set to a full-mesh to limit each MPTCP connection to have 3 MPTCP subflows for transmission. We perform 40 runs of video streaming sessions from the MPTCP server to an MPTCP DASH client. The DASH client for this experiment was also based on the VLC-DASH plugin [54] which reports the performance of system throughput and QoE-related metrics such as the video streaming reception quality. The system throughput is computed from Payload_bits/download_time; where a Payload_bits is the number of extracted bits of the video content per single unit time.

2) System Throughput

Fig. 6a indicates the system throughput using a video resolution of 360p for QoEMultiSDN, MPTCP and the regular TCP. Fig. 6b and Fig. 6c show the comparison results for a video resolution of 480p and 720p respectively. We note that the performance of throughput for our proposed strategy is better compared to MPTCP and the regular TCP. This is so because the QoEMultiSDN or the QoE-aware MPTCP SDN/NFV SR-based approach exploits multipath transmission using shortest paths and employs SR which does not require any path signaling in the data plane. Table 5 indicates the average throughput achieved by QoEMultiSDN (QoE-aware SDN/NFV SR-based), MPTCP and TCP for 360p, 480p and 720p after 40 runs of video streaming. As expected, the average system throughput of QoEMultiSDN for all video resolutions is higher compared to MPTCP and the regular TCP.

3) Video Reception Quality Measurements

The reception quality $\rho$ [48] metric is used to measure the video quality delivered to DASH clients. ($\rho$) is defined as the ratio between download throughput and video encoding rate. The delivered video to the DASH client has a good reception quality if $\rho > 1$ otherwise, the video delivered has poor quality. The video reception quality for a video resolution of 360p is higher because its encoding rate is low (1.0888 Mbps) compared to the $\rho$ of 480p and 720p (i.e, 1.536 Mbps, 2.496 Mbps respectively).

4) QoE and its Metrics

To evaluate the QoE performance metric in terms of the Mean Opinion Score (MOS) we employed the QoE model proposed in [56] that takes into consideration four metrics.
C. USE CASE 2 - MEASUREMENTS OF FAILURE RECOVERY AND LOCALIZATION TIME IN SOFTWAREIZED NETWORKS

We evaluated the performance of localization time and failure recovery time using the proposed Algorithm 2. To achieve this, we installed the POX and OpenDaylight controllers in the second VM. It is worth noting that the link between the pair of switches that we selected were failed using the pseudocode shown in Algorithm [3]. For each pair of SDN switches, the failed link was repeated 20 times for both POX and OpenDaylight controllers. We then collected the performance results of failure recovery time and localization time based on the PathReLief algorithm. The failure localization is defined as the process used to identify the exact point where the failure of a link/node has occurred in SDN/NFV-based network. The Failure Localization Time (FLT) is the time that the SDN controller takes to get information about a failed link from the POX or OpenDaylight Topology Discovery module to the time it finds the exact failure location in the network. The Failure Recovery Time (FRT) is the time that the SDN controller takes to receive the information of the exact point where link/node failure has occurred and install the new flow failover tables in switches. We adopt the optical networks failure recovery model presented [57] to calculate the FRT. The main idea of implementing the path protection and link recovery algorithm [2] in POX and OpenDaylight controllers was to investigate how these controllers react to link/node failures in softwareized network.

1) Failure Recovery Time (FRT)

The performance comparison results of failure recovery time using the PathReLief algorithm in POX and OpenDaylight controllers are shown in Figs. 6a and 6b. The native topology discovery approaches used in POX and OpenDaylight controllers perform poorly compared to the performance of PathReLief algorithm. Not only PathReLief algorithm uses the MPTCP for transmitting the traffic flows but it also employs the SR technology on SDN switches. The Failure Recovery Time (FRT) is the time that the SDN controller takes to receive the information of the exact point where link/node failure has occurred and install the new flow failover tables in switches. The link [S1→S4] connecting the switches belongs to the aggregation and core layer which are closely connected to the SDN controller. The direct connection of switch S1 to the SDN controller contributes greatly to minimize the time.
TABLE 6: A Summary of Average Performance Metrics for QoEMultiSDN, MPTCP and Regular TCP

<table>
<thead>
<tr>
<th>Technique</th>
<th>Avg. Latency (s)</th>
<th>Live Latency (Duration) s</th>
<th>Avg. Selected Bitrate (Mbps)</th>
<th>Avg. Startup Delay (s)</th>
<th>Avg. No. Switches</th>
<th>Avg. Bitrate (Mbps)</th>
<th>Avg. Success Rate (%)</th>
<th>Average Resolution</th>
<th>Avg. MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoEMultiSDN</td>
<td>1.2</td>
<td>4.6 &amp; 8</td>
<td>0.89</td>
<td>2.21</td>
<td>2</td>
<td>95.40</td>
<td>360p</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td>MPTCP</td>
<td>1.4</td>
<td>6.6 &amp; 7</td>
<td>1.3</td>
<td>2.26</td>
<td>4</td>
<td>96</td>
<td>480p</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>TCP</td>
<td>1.3</td>
<td>9.6 &amp; 10</td>
<td>2.92</td>
<td>1.80</td>
<td>3</td>
<td>97.5</td>
<td>720p</td>
<td>4.1</td>
<td></td>
</tr>
<tr>
<td>Average Latency</td>
<td>2.7</td>
<td></td>
<td>0.92</td>
<td>4.85</td>
<td>3</td>
<td>94.80</td>
<td>360p</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td>Average Live Latency</td>
<td>2.5</td>
<td></td>
<td>1.1</td>
<td>4.67</td>
<td>6</td>
<td>87.3</td>
<td>480p</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Average Selected Bitrate</td>
<td>3.8</td>
<td></td>
<td>1.4</td>
<td>7.2</td>
<td>10</td>
<td>84.6</td>
<td>720p</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Average Startup Delay</td>
<td>4.2</td>
<td></td>
<td>1.8</td>
<td>6.6</td>
<td>8</td>
<td>90</td>
<td>360p</td>
<td>2.7</td>
<td></td>
</tr>
<tr>
<td>Average No. Switches</td>
<td>3.1</td>
<td></td>
<td>2.5</td>
<td>5.8</td>
<td>9</td>
<td>83</td>
<td>480p</td>
<td>2.4</td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 8: The Performance of Failure Recovery Time using POX and OpenDaylight Controllers

VII. CONCLUSION AND FUTURE WORK

Future softwarized 5G networks have to meet requirements such as resilience, service availability, high system throughput, reliability and ultra-low-latency to support bandwidth-intensive applications and services like live video streaming. To cope with these multimedia services which require an optimized QoE, this paper proposes a QoE-aware MPTCP/SR-enabled architecture, namely, QoEMultiSDN that achieves an optimized E2E QoE-level for the end-users while taking into account the protections and recovery of multiple paths in the network. We employ source routing based on SR and transmit MPTCP video subflows through multiple disjointed shortest paths while ensuring that the end-user’s video quality is improved. Our aim is to provide an efficient QoE control and management of video streaming services in future softwarized networks such as 5G. We also propose a multipath protection and link-failure-free MPTCP/SR-based...
SDN/NFV strategy namely, PathReLief that increases survivability, resilience, availability of services in future softwarized networks. The proposed multipath protection and link failure recovery algorithm reduces greatly the failure recovery time and avoids link congestion in MPTCP/SR softwarized networks. Preliminary results show that, the proposed approach outperforms the MPTCP and regular TCP in terms of system throughput and the end-user’s QoE. Our future work will replicate the proposed architecture and consider QoE management and orchestration of resources in future 5G softwarized networks. This work will consider QoE-oriented network sharing/slicing mechanisms by implementing an intelligent scheduling algorithms that can allocate resources among network slices in SDN/NFV. We will also provide extensive experiments and compare QoEMultiSDN and MPTCP SDN-based solutions for DASH in [55] and [59].

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ALCARDO ALEX BARAKABITZE received a Ph.D. degree in Computing and Communications from the University of Plymouth, UK. He received the degree in Computer Science with Honours from the University of Dar es Salaam, Tanzania in 2010 and Master Degree of Electronics and Communication Engineering with first class from Chongqing University, PR China, in May 2015. He has worked as Marie Curie Fellow (2015–2018) in MSCA ITN QoE-Net. Dr. Barakabitze has also worked as an IRC fellow at UCD. Dr. Barakabitze is recognised as the 2015 outstanding International Graduate Student of Chongqing University, China due to his excellent performance. He was a visiting researcher in the Department of Electrical and Electronics Engineering, University of Cagliari, Italy and the ITU-T-Standardization Department in 2016 and 2017 respectively. He has numerous publication in International peer-reviewed conferences and journals. Dr. Barakabitze has served as session chair of Future Internet and NGN Architectures during the IEEE Communication Conference in Kansas City, USA. He was also the Keynote and Panel Chairs at the International Young Researcher Summit on Quality of Experience in Emerging Multimedia Services (QEEMS 2017), that was held from May 29–30, 2017 in Erfurt, Germany. Dr. Barakabitze is a Reviewer for various professional conferences/workshops and independent external member of leading conferences focusing on his research areas. His research interests are 5G, SDN and NFV, Quality of Experience (QoE), network management, video streaming services and ICT4D.

IS-HAKA MKWAWA received a PhD degree in Computing from the University of Bradford, UK in 2004. He is now a lecturer of Computer Systems, Networks and the School of Engineering, Computing and Mathematics at the University of Plymouth, UK. He is also an honorary lecturer of Computing with the Department of Computer Science at the University of Liverpool and a visiting professor at the College of Computer Science and Information Engineering, Sudan University of Science and Technology. His main research interests include Wireless Networks, Multimedia Communication, QoE Management and Control, Next-Generation Internet, Analytical Modelling, Cloud Computing, and Big Data. Dr Mkwawa holds a research track record of publications in the top international journals and conferences. His publications including “Guide to Voice and Video over IP: For Fixed and Mobile Networks (Springer, 2013)” book, 14 book chapters. He has served as the committee member of various professional conferences/workshops and independent external member of degree approvals for BSc and MSc Computer Networking programmes. Dr Mkwawa is a member of the IEE Computer and Communication societies and he is a fellow of the Higher Education Academy.

LINGFEN SUN (M’02) received a Ph.D. degree in Computing and Communications from the University of Plymouth, UK, where she is an Associate Professor (Reader) of multimedia communications and networks with the School of Engineering, Computing and Mathematics. She has led the Plymouth team in several EU FP7/H2020 and industry funded projects related to multimedia communications and QoE, including ADAMANTIUM, GERYON and QoENet. She has authored or coauthored over 100 peer refereed technical papers since 2000 and filed one patent. Her current research interests include multimedia quality assessment, QoS/QoE management, cloud computing, future Internet and AI/ML applications. She was an Associate Editor of the IEEE Transactions on Multimedia (2016 – 2018), Symposium Chair for Communication Software, Services and Multimedia Applications of IEEE ICC 2019/2014, Vice-Chair of IEEE MMTC (2018 – 2020), and the Founding Chair of QoE Interest Group of IEEE MMTC (2010- 2012). She is a Fellow of the Higher Education Academy.

EMMANUEL IFEACHOR is a professor of intelligent electronics systems and Head of Signal Processing and Multimedia Communications Lab at the University of Plymouth, UK. He received the B.Sc. (Hons) degree in communication engineering from the University of Plymouth in 1980, the M.Sc. degree and DIC in communication engineering from Imperial College, London in 1981, and a PhD degree in medical electronics from the University of Plymouth in 1985. His main research interests are in signal processing, data science, artificial intelligence and machine learning techniques and their applications to important real-world problems in biomedicine, multimedia communications and audio. He has published extensively in these areas, including co-authoring a major text book, Digital Signal Processing - A Practical Approach (Prentice Hall, 2002). Professor Ifeachor has successfully led many industry and government funded projects. He previously served as Head of School at Plymouth (School of Electronic, Communication and Electrical Engineering).