A Holistic Survey of Multipath Wireless Video Streaming

Samira Afzal\textsuperscript{a,}\textsuperscript{∗}, Vanessa Testoni\textsuperscript{b}, Christian Esteve Rothenberg\textsuperscript{c}, Prakash Kolan\textsuperscript{d}, Imed Bouazizi\textsuperscript{e}

\textsuperscript{a}Department of Electronic Systems Engineering Politecnico, School of University of Sao Paulo (USP), Sao Paulo, SP, Brazil.  
\textsuperscript{b}Samsung Research Brazil (SSRB), Campinas, Sao Paulo, Brazil.  
\textsuperscript{c}School of Electrical and Computer Engineering (FEEC), University of Campinas (Unicamp), Campinas, Sao Paulo, Brazil.  
\textsuperscript{d}Samsung Research America (SRA), Dallas, Texas, USA.  
\textsuperscript{e}Qualcomm, San Diego, CA, USA

Abstract

Most of today’s mobile devices are equipped with multiple network interfaces and one of the main bandwidth-hungry applications that would benefit from multipath communications is wireless video streaming. However, most of current transport protocols do not match the requirements of video streaming applications or are not designed to address relevant issues, such as delay constraints, networks heterogeneity, and head-of-line blocking issues. This survey provides a holistic literature review of multipath wireless video streaming, shedding light on the different alternatives from an end-to-end layered stack perspective, unveiling trade-offs of each approach, and presenting a suitable taxonomy to classify the state-of-the-art. Finally, we discuss open issues and avenues for future work.

Keywords: Wireless video streaming, multipath routing, packet scheduling, heterogeneous networks.

1. Introduction

Multimedia services (e.g., Skype, FaceTime) and on-demand mobile video content (e.g., Hulu, YouTube, Netflix) have become part of daily use. Likewise, online cloud gaming is a very popular entertainment. Such applications require high-quality video streaming capabilities to meet the end-user expectations. The annual Cisco report shows that, since 2012, mobile video has represented more than half of global mobile data traffic and will keep being responsible for the most significant traffic growth upfront. The increase of on-demand video is expected to affect mobile networks as much as fixed networks. Another trend is that 4K / Ultra HD (UHD) video will be more prevalent in the network, as well as Multi-View Video (MVV) and even 8K, in the short-mid term.

Delivering high-quality video streaming services makes the task of providing real-time wireless transmission of multimedia while ensuring Quality of Experience (QoE) quite challenging due to bandwidth and time constraints. One of the approaches to tackle this challenging scenario is to add multipath transmission where video streaming can be delivered over IP broadcast and/or broadband with bidirectional connectivity between video sources and users. Table 1 presents published results on the potential performance gains of wireless video streaming when exploiting multiple network paths.

Several surveys in the literature have covered different aspects of multipath data communications in general, such as multipath transmission of wireless video. More specifically, we focus on the data plane problem of how to schedule data on multiple paths. Out of the scope of our survey remain (i) control plane aspects of how to compute routes such as multipath proposals based on Software-Defined Networking (SDN) \cite{12}, (ii) Wireless Sensor Networks (WSN) which we refer the reader to surveys \cite{13, 14} on multipath video streaming in this type of networks, (iii) Peer-to-peer (P2P) video streaming applications surveyed in-depth in \cite{15, 16}, and (iv) Internet of Things (IoT), a focused application scenario where also multipath connectivity has been surveyed \cite{17}.

1.1. Review of related surveys

In the following, we provide a brief overview of the most related and recently published surveys on multipath data communications, as presented in Table 2.

Qadir et al. \cite{13} investigated multipathing for data in general, mainly on the network layer. Besides that, they have also investigated multipath transmission on the transport layer. Their investigation is organized by discussing key aspects of network-layer multipathing: 1) route computation (source routing, hop-by-hop routing, overlay routing, and SDN-based routing); 2) routing metrics (e.g., delay, bandwidth); 3) load balancing techniques (static or dynamic); 4) number of paths to use; 5) how to use multiple paths together.

Singh et al. \cite{15} covered multipathing for data communications in general, covering fundamentals of multipath routing, multipath computation algorithms, multipath forwarding algorithms, and traffic splitting algorithms. The work also reviews various multipath protocols following a layer-based structure, from the application layer to the physical layer.
### Table 1: SELECTED PUBLISHED RESULTS ON MULTIPATH WIRELESS VIDEO STREAMING

| Publication | Network environment | Protocol/feature | Performance improvements compared to single path |
|-------------|---------------------|------------------|-----------------------------------------------|
| MRTP [18]  | Mesh ad hoc network with high burst loss | RTP | PSNR gains of 1.26 dB more in multipath than single path, 64.14% loss rate reduction together with making packet losses more random. |
| MPRTP [19] | Two 3G links with bandwidth variations | RTP | In the quick bandwidth change scenario, PSNR is better than the single path with 0.5% and 1.0% loss rate. In the slow bandwidth change scenario, it is comparable to the single path with 1.0% loss rate. |
| RTRA [20]  | WiFi and blacktooth networks with bandwidth variations | DASH | RTRA shows better results for both slow and rapid changing bandwidth scenarios in terms of startup delay (reduced up to half), playback fluency average (no segment missing in multipath but high misses in some single path scenarios), playback quality (PSNR improved 1 to 3 dB), quality switch (up to 4 times reduction), and bandwidth utilization. |
| MPLIT [21] | Wireless mesh network with burst loss rate of 50% | TCP | MPLIT achieves more than 50% goodput improvement compared to the single path. |
| Apostolopoulos et al. [22] | Burst lossy wireless network | IP source routing/relay | While the proposed approach results in initial PSNR drops of only 1.5 to 7 dB, but single path results in initial PSNR drops of 12 to 15 dB. |

### Table 2: SELECTED SURVEYS ON MULTIPATH COMMUNICATIONS

| Reference   | Year | Scope | Comments |
|-------------|------|-------|----------|
| Qadir et al. [4] | 2015 | Control and data plane | Multipath for data in general, Focus on network-layer multipath solutions |
| Singh et al. [5] | 2015 | Control and data plane | Multipath for data in general, Limited research on video streaming services |
| Li et al. [6] | 2016 | Data plane | Multipath for data in general. Regarding video streaming, relevant aspects not covered |
| Trestian et al. [23] | 2018 | Data plane | Multimedia delivery solutions following three key directions: adaptation, energy efficiency and multipath Multipath is limited to MPTCP and SCTP/CMT Focus on QoS mechanisms and routing protocols in WSN. Limited research on multiathp routing protocols in relation to video streaming |
| Kaur et al. [24] | 2020 | Control plane | Focus on multipath routing protocols in VANET in general, Limited research on routing protocols in relation to video streaming |
| More et al. [25] | 2020 | Control plane | Video streaming in multipath and multihomed overlay networks, Video streaming in multipath and multihomed overlay networks, Techniques in the survey are not explained in details, Challenges and related aspects are not discussed, Some important relevant protocols and techniques are not considered |
| Hodroj et al. [17] | 2021 | Control and Data plane | Multipath wireless with the focus on video streaming In-depth discussion of techniques following different aspects: - protocol layer perspective (Application, Transport, Network and Cross layer) - scheduling functions (packet selection, packet protection path selection) - effected features and related methods (e.g., packet loss differentiation, fairness consideration, video codecs, the experimental environment, performance metrics, and video services) |
| This Survey | 2021 | Data plane | |

2
Li et al. [6] investigated multipath solutions for data in general and presented research problems at various protocol layers, including cross-layer approaches. Although multiple relevant video streaming multipath solutions are discussed in this survey, key aspects specific to video streaming are not considered (e.g., importance and influence of video content). In addition, the work does not cover multipath approaches based on fundamental video streaming protocols, e.g., Dynamic Adaptive Streaming over HTTP (DASH), and MPEG Media Transport (MMT).

As a related survey, we should also consider Trestian et al. [26], which is a survey on seamless multimedia delivery within a heterogeneous wireless networks environment. The authors evaluated three critical aspects of multimedia delivery: adaptation, energy efficiency, and multipath delivery. Regarding the latter, only proposals based on the Multipath TCP (MPTCP) and Stream Control Transmission Protocol (SCTP)/Concurrent Multipath Transfer (CMT) are studied.

Kaur et al. [24] and More et al. [25] point out various multipath routing protocols in WSN and VANET scenarios, respectively, providing limited insights on video streaming.

Hodroj et al. [27] study the research works at different layers of overlay networks from transport to the application. The work also covers the technologies like machine learning, Fog, Mobile Edge computing, VR 360 video, and the Internet of Multimedia Things (IoMT). However, the survey provides only a high-level overview of different approaches without an in-depth analysis or discussion of multipath video streaming challenges. Furthermore, relevant key video streaming protocols (e.g., MMT), techniques (e.g., MPRT [27], MPQUIC [28]) and multipath scheduling functions (e.g., content awareness, packet protection, and network characteristics) are not covered.

1.2. Contributions of this survey

Differently from existing surveys, this survey is centered on video streaming applications exploiting multipath wireless communications. Relevant approaches and new techniques in the field are covered in-depth by surveying existing works along two main strands.

The first strand relates to the protocol layer perspective of each work: application layer, transport layer and/or network layer. We sub-group each layer approaches based on which standard protocol/feature is used in the schemes proposed by the authors. Such classification is beneficial to understand the advantages, drawbacks, and trade-offs of each layer and protocol/feature. We also indicate which part of the network (server and/or client) requires adjustment to become compatible with the multipath transmission approach.

On a second strand, we analyze the approaches based on the specific scheduling functions to transmit video data over wireless link technologies. The works are classified according to the following scheduling functions: packet selection, packet protection, and path selection.

In addition, we also discuss relevant topics such as packet loss differentiation, fairness consideration, video codecs, the experimental environment, performance metrics, and video services. Finally, we also cover fundamental research problems related to multipath video transmission, such as network heterogeneity, out-of-order packets, Head-of-Line (HOL) blocking, end-to-end delay, overdue packets, implementation aspects, and pros and cons of each approach.

Altogether, this work contributes with a holistic survey on the challenges, solutions, and open research problems for multipath wireless video streaming. The survey attempts to embrace nearly all the key techniques and relevant scientific publications. The specific contributions of the survey are as follows:

- Historical overview of video streaming standard and technology developments.
- Comprehensive study regarding the benefits of multipath video transmission over wireless to improve QoE.
- In-depth discussion regarding the challenges of deploying a wireless multipath solution for video delivery considering the type of video streaming service.
- Taxonomies from different aspects of stack layers and scheduling functionalities to classify the state-of-the-art.
- The survey provides a comprehensive literature review of multipath wireless video streaming covering relevant approaches and new techniques in the field (close to fifty research works), classifying them accordingly, assessing each approach from an end-to-end layered stack perspective, scheduling functions, methods and features, also, outlining their trade-offs.
- Low-level multipath wireless scheduling functions are discussed to improve the video streaming QoE: (i) key features to select the proper packets to be transmitted through each network interface, (ii) relevant packet protection techniques (channel-level and source-level) to achieve better video streaming goodput and QoE, and (iii) critical path characteristics to select the most qualified path to transfer the packet.
- Relevant aspects of multipath video streaming approaches are considered, including packet loss differentiation, fairness, video compression, error concealment, experimental environment, performance metrics, and video services.
- Several open issues and trends are outlined for future research.

1.3. Roadmap of the survey

The high-level organization of this survey is illustrated in Figure 1. An overview of video streaming protocols is provided in Section 2. The benefits and challenges of adding multipath transmission to video streaming scenarios are presented in Section 3. Surveyed works are then introduced in Section 4 and classified based on the protocol layer and on the used protocol/feature. In Section 5 the works are then investigated based on the scheduling functions: choice of the next
packet to be transmitted (packet selection), data packet protection method (packet protection), and selection of the proper network channel (path selection). Section 6 provides additional information about the surveyed works that may also be of interest for the reader, such as packet loss differentiation, fairness consideration, video codecs, the experimental environment, performance metrics, and video services. Finally, Section 8 presents research issues and directions. A list of abbreviations can be found in the appendix to help readers handling the myriad of acronyms.

2. Historical Overview of Video Streaming

This section provides a general picture of video streaming development as presented by the timeline and milestones in Figure 2. Interested readers are referred to [29] for a deeper review of different MPEG standards.

The first widely used video streaming protocol is the Real-time Transport Protocol (RTP) [30], which was initially released in 1992 by IETF. It is a UDP-based protocol used for unidirectional real-time video streaming. RTP has very low overhead and works well in managing IP networks. However, it requires a payload format for each media type or codec [31], suffers from lack of multiplexing and has limited support for non-real-time video. Another disadvantage of RTP is that many Content Delivery Networks (CDNs) do not support it because the server must manage a separate streaming session for each client, turning large-scale deployment more resource intensive. Moreover, RTP cannot traverse firewalls and is connectionless. Therefore, RTP is generally employed for private managed networks where the number of packet losses is small, such as pay-TV cable networks. More technical details on RTP will be provided in Section 4.1.

The next widely known and adopted video streaming protocol shown in Figure 2 is the MPEG-2 Transport System (MPEG-2 TS) [32]. It has been widely used since 1995 in digital broadcasting, mobile broadcasting systems and streaming over the Internet. Several standards have also adopted this protocol, such as the Terrestrial Digital Multimedia Broadcasting (T-DMB), the Digital Video Broadcasting Handheld (DVB-H), the Advanced Television Systems Committee (ATSC) and the Internet Protocol TeleVision (IPTV) [33]. MPEG-2 TS is not only a format for fast and reliable packetized streaming delivery but also a format for storage. In addition, MPEG-2 TS is fully codec agnostic. Since the requirements for on-demand and personalized video delivery over the Internet have dramatically increased, it became challenging for MPEG-2 TS to achieve the high requirements of broadcasting over IP [31, 34]. For example, MPEG-2 TS is inappropriate for UHD delivery over packet networks due to the pre-multiplexing mechanism, not flexible packetization and small-fixed packet size (188 bytes).

The next protocol in the timeline of Figure 2 is the Real-Time Messaging Protocol (RTMP) [35]. It is an Adobe proprietary protocol standardized in 2002 that was initially developed by...
Macromedia. RTMP is typically over TCP and used for bidirectional video streaming. This protocol provides the advantage of multiplexing capability but requires flash player plugin. Another disadvantage is that RTMP suffers from not being codec agnostic and not supporting some newer video codecs, such as High Efficiency Video Coding (HEVC) [36]. Yet another disadvantage is that it is blocked by firewalls and not supported by all CDNs.

The next highlighted point in the timeline of Figure 2 is not a protocol, but a video streaming technique introduced in 2006 that become highly adopted in the subsequent streaming protocols. Adaptive Bit Rate (ABR) streaming was introduced by Move Networks [37] and is over HTTP [38] with some rate adaptation techniques considering different parameters, such as bandwidth availability or media playout situations [39].

HTTP-based video streaming solutions are easy to deploy in the current Internet architecture and can traverse firewalls. Moreover, the client can manage the streaming without the need to maintain a session state on the server, thus it improves scalability [40]. Therefore, HTTP is supported by most of CDNs [41], contributing to the growing interest as a video streaming protocol. In 2015, a new version of HTTP, namely HTTPS, was standardized [42] and showed improvement in video quality and performance. More technical details on HTTP/2 will be provided in Section 4.1.

The initial HTTP Adaptive Streaming (HAS) commercially successful protocols [39] were the Microsoft Silverlight Smooth Streaming (MSS) developed by Microsoft in 2008, the HTTP Live Streaming (HLS) [43] developed by Apple in 2009 and the Adobe HTTP Dynamic Streaming (HDS) developed by Adobe in 2010. Since all these protocols were proprietary and incompatible, in 2011, the Dynamic Adaptive Streaming over HTTP (MPEG-DASH) protocol was developed to become a unified codec agnostic standard. MPEG-DASH flexible delivery and codec agnostic properties have turned it into a successful protocol widely adopted by content providers [45], such as Netflix and YouTube. Another advantage is that DASH supports both multiplexed and uniplexed encoded content. However, the protocol has some performance limitations, for instance, low latency delivery [31], several switches, freezes, and poor QoE [46]. More technical details on DASH are provided in Section 4.1.

The next protocol in the timeline of Figure 2 is the MPEG Media Transport (MMT) [47]. It was standardized by MPEG in 2014 considering recent changes in multimedia delivery and requirements for Internet technologies, such as IP and HTML for Internet-based video streaming solutions [31]. This protocol also supports UHD resolution and HEVC video codec. MMT was designed to inherit some MPEG-2 TS features, such as content-agnostic media delivery, easy conversion between storage and delivery format and multiplexing support. In addition, MMT was developed due to a need for an international standard to support hybrid delivery in various heterogeneous network environments. Then, in 2015, implementation guidelines were standardized to provide technical guidelines for implementing and deploying MMT systems.

The last highlight point in the timeline is MMT enhancement for mobile environment specifying multipath support which has already been added to the protocol and standardized [48]. MMT was adopted by some recent standards, such as the ATSC 3.0 [49], which is a recent standard with a hybrid delivery model which includes MMT and DASH. Especially, in ATSC 3.0, MMT protocol (MMTP) is proposed for broadcasting, and DASH over HTTP is proposed for broadband service.

One important difference between DASH and MMT is that, typically, DASH supports a client driven Quality of Service (QoS) control standard, while MMT supports a server driven QoS control services [49]. More technical details on MMT are provided in Section 4.1.

Adding multipath capabilities has been investigated in some of the above-mentioned video streaming protocols but not in all of them, especially it has not been investigated for the proprietary protocols due to their closed and incompatible design (Figure 2).

**Commercial services.** We already mentioned some companies using their own developed proprietary protocols, such as Move Networks, Microsoft (MMS), Apple (HLS) and Adobe (RTMP, HDS). Besides them, there are other company services adopting...
or in the process of developing streaming solutions. For example, Skype and WhatsApp are mobile application platforms providing video calls or video conferences for their users. These services use RTP for video streaming [50]. Hulu is an online video service providing on-demand shows, movies, documentaries, and more. Hulu requires flash player for video streaming through the RTMP protocol [25].

A number of video service providers use DASH. Among the most famous ones are YouTube, Netflix, Twitch and Vimeo. Another commercial streaming service is Bitmovin, which provides adaptive streaming supporting MPEG-DASH and HLS. Generally, DASH has gotten broad support from commercial companies – see DASH Industry Forum member list3. In addition, browsers, such as Chrome and Firefox, also support DASH [45]. NHK, Nippon Hoso Kyokai⁴, is a Japan’s telecommunications company (public service broadcaster) uses MMT as the protocol of choice for 4K/8K Super Hi-Vision.

3. Multipath Video Transmission over Wireless: Benefits and Challenges

As today, most of current portable devices are already equipped with both cellular and WiFi interfaces. These multiple interface devices, which could be equipped with two or more than two interfaces, having the ability to connect simultaneously to multiple network paths are known as multihomed devices, as illustrated in Figure 3. Multihomed devices can utilize multipath communication by aggregating the available bandwidth from multiple Radio Access Technologies (RATs). With multiple interfaces, users can receive data through parallel paths with multiple IP addresses.

As previously stated, providing high/optimal QoE for the final user in the wireless video streaming scenario requires high bandwidth and low transmission delay. This is a challenging task, considering the several aspects involved in wireless transmission, such as bandwidth constraints, lossy wireless channels, delay, lack of coverage and congested networks.

3.1. Benefits

Adding multipath transmission capabilities can provide the benefits discussed next.

3.2. Challenges

Despite all of its benefits, attempting to deploy a multipath solution for video delivery may entangle a series of potential roadblocks from different perspectives.

3.2.1. Compatibility

Implementation of a general multipath solution usually requires changing one or both of server and client sides, modifying standardized protocols, improving operating systems kernel and/or changing third-party network equipment.

3.2.2. Networks heterogeneity

Heterogeneous wireless networks vary based on different bandwidth constraints, delays, jitters and packet loss rates. These different physical properties cause asymmetric communication for video transmission, and consequently, may decrease the overall streaming quality. For instance, a large difference between LTE and WiFi bandwidth

Throughput increase. By aggregating bandwidth and distributing video traffic over multiple network paths, faster transmission can be achieved, which is essential for real-time video streaming applications [51].

Load balancing. Efficiently distributing video traffic through the available network paths relieves congestion [4]. In addition, load balancing improves stability by achieving lower variability and inter-packet delay (jitter);

Reliability and seamless connectivity. With multipath, users can simultaneously utilize multiple available network connections. Better service continuity can be achieved by increasing the probability of keeping end-to-end connections alive. In the case of failure or congestion in one network path, multipathing provides a resilient alternative, resulting in improved user video experience.

Reduction of burst loss length. Continuous packet losses are harmful to the perceived video streaming quality [22]. Although decoders can recover from the loss of a small number of video packets by exploiting correlations in the previously received video sequences, its effectiveness decreases dramatically in case of losing large number of continuous video packets. Using multipath streaming benefits to convert burst losses to isolated losses, and consequently, increase the probability of recovering from lost packets.

Delay decrease. Using multiple paths contributes to having video data ready at the receiver faster, thus, decreasing the effective delay especially from an application perspective. Probing multiples paths enables to get the data from the lowest delay path, reducing the Time To First Byte (TTFB), i.e., the time between the video request being sent and the first packet received after the request [52].

Security. Splitting video streams over multiple paths improves protection to some security threats [5] once that each network path only carries parts of the whole video stream.

Figure 3: Multipath wireless video streaming over LTE and WiFi networks.
## Challenges of Employing Multipath Transmission in Wireless Video Streaming Applications and Possible Adverse Effects to Be Avoided

| Multipath bandwidth difference | Out-of-order packets | Head-of-Line (HOL) blocking |
|--------------------------------|----------------------|-----------------------------|
| Lossy channels                | HRT                   | Blocking                     |
| Losses and overdue packets    | End-to-End delay     |                             |
| Goodput/Throughput            |                      |                             |
| QoE                           |                      |                             |

**Figure 4:** Challenges of employing multipath transmission in wireless video streaming applications and possible adverse effects to be avoided.

Multipath transmission increases delay and jitter but successfully arrived packets may become obsolete due to the long waiting time in the destination buffer.

**End-to-end delay.** Real-time video streaming requires a bounded end-to-end delay [63], which refers to the measured delay from the generation of a video frame to the moment when it can be decoded. End-to-end delay includes holding time of a video frame at both sender and receiver sides and the transmission delay. It could also include the queuing delay, propagation delay, access delay, and reordering delay. The queuing delay refers to packet buffering in the sender, receiver and other nodes in the network during packet transmission. The transmission delay and radio access delay occur in the physical transmitter to map the data from packets to bits on physical radio interface’s hardware. The distance between entities causes the propagation delay. The access points introduce transfer and propagation delay. In the case of video streaming on multipath networks, reordering delay can be increased [64].

**Overdue packets.** Video data packets arriving at the destination after decoding deadlines are expired and known as overdue packets. While overdue packets for UDP-like transmissions may cause video distortions (i.e., degradation of the visual video fidelity [3]) similar to lost packets, in reliable transport protocols like TCP the effects surface as stalling (i.e., video freezes) or rebuffering. Avoiding stalls becomes most critical in live streaming scenarios. Thus, this kind of real-time applications, even when based on TCP-like solutions, consider the overdue packets as lost packets since they are discarded. This concept is called liveness [3]. Therefore, suitable multipath streaming strategies need to consider potential decoding deadlines of the receivers.

**Wrapping up the Challenges.** Figure 4 aims at putting together all key issues and possible adverse effects of multipath wireless video streaming. It is important to avoid or minimize such effects to design any multipath wireless video streaming solution. In other words, optimization of QoS-related parameters leads to improved QoE [65]. QoS measurements may differ based on the type of video streaming service [66, 3], such as VoD, live or real-time. VoD is a video streaming service which encoded media is pre-stored at the server, and the user can select and watch it at any time (e.g., Netflix movies). In contrast, in live and real-time video streaming services (e.g., live sport streaming, real-time video including interactive video call, gaming, etc.) the video content is not pre-stored/available when the streaming starts. In live streaming, the buffer is smaller compared to VoD streaming to avoid long delays and it also has stricter deadlines. Real-time video streaming has even shorter delay constraint. For example, according to [67] and [68], a large delay of 5 seconds may be acceptable for VoD and around 1 second delay is acceptable for live streaming, but in order to achieve excellent real-time streaming quality, the solution should provide the end-to-end delay not exceed 150 ms. Besides, packet loss rates higher than 1% are not acceptable for live video streaming solutions [69, 70]. In some applications with high scenes variability, such as football, it was reported [71] that subjects already become uncomfortable

---

decreases the bandwidth aggregation performance [53]. Second and third generation (2G and 3G) of cellular networks do not provide enough bandwidth to support live video streaming due to high data rate [54, 55, 56]. In addition, the retransmission mechanism in 3G [56] may increase the Round-Trip Time (RTT) and the rate variability. 4G LTE offers higher data transmission rate and signal coverage than 2G/3G [57, 58]. When comparing 4G to WiFi, there relevant differences in terms of bandwidth, packet loss, and round-trip time can be observed [58, 59]. These aspects, in addition to wireless losses being recognized as congestion by some protocols (e.g., TCP) resulting in decreased network throughput [59], turn multipath communications over heterogeneous wireless networks a truly challenging task.

**Out-of-order packets.** Spreading data over heterogeneous paths with different RTTs, throughput fluctuations, and jitter existence introduces the out-of-order packets problem. This phenomenon causes unnecessary packets retransmissions, wasted bandwidth, and consequently, network congestion. In addition, more time is required to recover the ordered data. A robust multipath transmission solution is required to cope with packet reordering in heterogeneous wireless networks [6] to avoid video quality degradation.

**Head-of-Line (HOL) blocking.** When many packets are stored in the destination buffer waiting for delayed packets, the buffer may become full and blocked. This issue is referred as Head-of-Line blocking [60, 61]. Generally, buffer blocking occurs with reliable protocols that guarantee in-order packet delivery, such as TCP, and it may become worse in case of multipath delivery. The Bufferbloat phenomenon is the main reason for HOL blocking, contributing to high latency, especially in 3G/4G cellular networks [62, 61]. Bufferbloat occurs because of significantly large network buffers (e.g., large router queues) that avoid packet loss at the cost of adding high latencies under congestion. The problem can become worse in case of multipath delivery because if bufferbloat occurs in one of the paths, those packets arrive at the destination with high delay and out-of-order, resulting in HOL blocking. Consequently, HOL blocking not only increases end-to-end delay and jitter but successfully arrived packets may become...
4. Layer-based survey of multipath wireless video streaming approaches

In this section, the surveyed multipath wireless video streaming works are initially introduced and classified in Table 3 according to protocol stack layers and protocol features. The table also indicates which parts of the network equipment (whether client, server, network or a combination of them) need to be adjusted to become compatible with multipath transmission schemes. Most flexible solutions require only client side modification because they are compatible with the current network infrastructure and do not need any change on the server or network infrastructure. On the other hand, some other approaches require server side modification or even both server and client together. Most difficulties are with solutions that they need to adjust network infrastructure.

4.1. Application Layer Approaches

Video streaming approaches focused on the application layer have the advantage of accessing player buffer status and relevant video content information, such as frames priorities and coding dependencies. Application-specific information provides the multipath approach with rich inputs to define the video streaming scheduling strategies. One key advantage is that there is no need to change lower layer protocols. However, a significant drawback of these solutions is that they commonly require modifications of the video software. An application-level sequence number is generally used for loss detection in application layer approaches, which often increases the overall protocol overhead. In addition, to perform knowledgeable packet scheduling decisions, the application requires a mechanism to estimate the network paths’ performance, e.g., through application-specific probes or from TCP congestion control information.

In this subsection, we discuss relevant works that are based on RTP, DASH, MMT, QUIC and other adaptive streaming approaches. Most of these protocols were previously introduced in Section 4.2 and will be further detailed here. Figure 5 illustrates the protocol stack position of these protocols and Table 3 presents each category.

4.1.1. RTP

The Real-time Transport Protocol (RTP) is an application layer transport protocol to support live, on-demand, and interactive multimedia applications. Next, we highlight more properties of the protocol, and then we survey multipath works based on RTP.

RTP properties. Although RTP is designed to run over UDP, it could also carry data over other transport protocols, such as TCP or SCTP. Another property of RTP is that it can be used in conjunction with the RTP Control Protocol (RTCP) to send monitored information and QoS parameters periodically. RTP also can be used in conjunction with other protocols, such as Real-time Streaming Protocol (RTSP) [110], which is used to control multimedia playback. A big problem of RTP, running over UDP, is that it lacks congestion control and it is unfair to give room to other flows. There is also no guarantee of reliable delivery and it needs a method to protect high priority frames (I-frames). Furthermore, a challenge to improve RTP to support multipath streaming is that RTP establishes at the media session level and receiver reports per media (video or audio) flow [19].

Multipath support. Multiflow Real-Time Transport Protocol (MRTP) [18], Multipath RTP (MPRTP) [19] and Multipath Real-Time Transport Protocol Based on Application-Level Relay (MPRTP-AR) [72] improved RTP to support multipath video streaming.

The works MRTP and MPRTP are Constant Bit Rate (CBR) approaches. Since RTP lacks congestion control, a considerable receiver buffer is required to compensate for the different path latencies of RTP streams when playing a CBR video [5]. Both MRTP and MPRTP use QoS reports, similar to RTCP reporting in RTP, to carry periodic per flow and session statistics.

Multiflow Real-time Transport Protocol (MRTP) [18] aims to remedy the failure and congestion in mobile wireless ad hoc networks and claimed by its authors that the approach is also applicable to the Internet. In MRTP, media divides into flows, and each flow is for one path (in MRTP, the concept of flow is used for series of video packets that are transmitted through an individual path). Then, there is a reassembly buffer at the receiver side to compensate for jitter, reorder and reassemble packets by utilizing session ID, flow ID and flow sequence number. MRTP/MRTPC (Multi-flow Realtime Transport Control Protocol) is an extension of the RTP/RTCP. MRTP dynamically adds or removes paths based on the QoS reports. QoS reports are also used for the sender to adapt to transmission errors. For example, by adding redundancy to increase error resilience and by assigning data to more proper paths. Therefore, these reports are transferred through the best path or multiple paths to
Table 3: CLASSIFICATION OF SURVEYED WORKS ACCORDING TO THE PROTOCOL LAYER IMPLEMENTATION

| Protocol layer | Applied protocols/features | Works | Compatibility |
|----------------|---------------------------|-------|---------------|
| RTP            | MRTP [18]                 | Server and Client |
|                | MRPT [19]                 | Server and Client |
|                | MRTP-AR [72]              | Server and Client |
| DASH           | Xing et al. [73]          | Client |
|                | Chowrikoppalu et al. [74] | Client |
|                | RTRA [80]                 | Client |
|                | Houzé et al. [75]         | Client |
|                | Go et al. [76]            | Server and Client |
| MMT            | Kolan et al. [77]         | Server and Client |
|                | Afzal et al. [78, 79]     | Server and Client |
|                | Sohn et al. [80]          | Server and Client |
| QUIC           | Michel et al. [81]        | Server and Client |
|                | Evensen et al. [82]       | Client |
|                | Evensen et al. [83]       | Client |
|                | Evensen et al. [84]       | Client |
|                | GreenBag [85]             | Client |
|                | MP-H2 [85]                | Client |
| Other Adaptive Streaming Approaches | BEMA* [86] | Server and Client |
|                | Freris at al. [87]        | Server and Client |
|                | Correia at al. [88]       | Server and Client |
| Multipath UDP  | MIMO-UDP [89]             | Server and Client |
| Multipath TCP  | MPTCP [90]                | Server and Client |
| Multipath DCCP | MPTCP [91]                | Server and Client |
|                | MPTCP-SD [92]             | Server |
|                | MPTCP-PR [92]             | Client |
| MPTCP          | Xu et al. [93]            | Server and Client |
|                | PR-MPTCP [94]             | Server |
|                | Kelly et al. [95]         | Not defined |
|                | Okamoto et al. [96]       | Server |
|                | SRMT [97]                 | Server |
|                | PR-SCTP [98]              | Server |
|                | CMT-QA [99]               | Server and Client |
|                | CMT-DA [100]              | Server and Client |
|                | CMT-CA [100]              | Server and Client |
| Transport Layer| SDN [101]                 | Server (depends on the application), Client and Network |
|                | MARS [102]                | Network |
| Network Layer  | Proxy                     | BAG [103] | Client and Network |
|                | Corbillion et al. [104]   | Server |
|                | Ojanpera et al. [105]     | Server, Client and Network |
|                | GALTON [106]              | Server and Client |
|                | FRA-JSCC [107]            | Server and Client |
|                | Deng et al. [108]         | Client |
| Cross Layer    | Application Layer Decision| MP-DASH [109] | Server and Client |
|                | Nam et al. [110]          | Server (depends on the application), Client and Network |
|                | CMT-CL/FD [111]           | Server and Client |
|                | OLS [112]                 | Server and Client |

*BEMA: UDP (for video data transmission) and TCP (for connection establishment and feedback information).

guarantee reliable delivery.

Different error control schemes, including Forward Error Correction (FEC), Multiple Description Coding (MDC) or Automatic Repeat reQuest (ARQ) could incorporate with MRTP. Finally, the results of the surveyed work show that MRTP outperforms single path RTP on received video quality.

In MRTP, it is possible to choose the data distribution method. For example, it could be just a simple Round Robin, striping (over multiple servers), layered coding, multiple description coding or object-oriented coding (video or audio ob-
jects encode individually).

Another RTP extension effort with multipath transmission capability for real-time media is Multipath RTP (MPRTP) protocol [19] with the aim of minimizing the latency. MRTP uses RTCP to monitor and control information (e.g., jitter and packet loss). As a result, paths are categorized as congested, mildly congested, and non-congested conditions based on the packet loss information. The scheduler, which is responsible for packet distribution over different paths, assigns more media data on the non-congested path and fewer media data on congested ones. Frames have the highest priority and are transferred over the path with the highest bandwidth, the least delay and packet losses. The sender is informed to retransmit packets by NACK and also retransmits packets on the path with the highest bandwidth, least delay and packet losses.

The approach is not integrated with congestion control but tries to keep the load balancing by using network characteristics. The authors developed a de-jitter algorithm at the receiver side to overcome the variation of RTT and packet reordering with an adaptive playback buffer. An MPRTP sender assigns a subflow ID to each path (in MPRTP, the concept of subflow is used for series of video packets transmitted over a single path) and subflow-specific sequence numbers to determine subflow-related packet jitter, packet loss, and packet discards at the receiver side. The approach is less unfair than RTP with the aim of system balancing and spreading data over paths.

Recently, Multipath Real-Time Transport Protocol Based on Application-Level Relay (MPRTP-AR) [72] was defined by IETF. As shown in Figure 6, the proposed MPRTP-AR protocol stack has two sub-layers: RTP sub-layer and multipath transport control (MPTC) sub-layer. The RTP sub-layer helps this protocol to be fully compatible with existing RTP applications. Therefore, there is no need to change the Application Programming Interface (API). The MPTC sub-layer is responsible for functions such as flow partitioning, subflow packaging and recombination, and also subflow reporting.

At the sender side, data from the application layer are formatted in RTP packets which are sent to the MPTC sub-layer. Then, MPTC formats them into MPRTP-AR data packets. At the receiver side, MPTC extracts the fixed header of MPRTP-AR data packets and sends them to the RTP sub-layer. RTCP packets could also be generated by the RTP sub-layer for generating media transport statistics. RTCP data could be packaged in MPRTP-AR data packets which would be distributed over multiple paths by MPTC sub-layer.

In addition to MPRTP-AR data packets, MPRTP-AR control packets are defined for providing keep-alive packets and MPRTP-AR reports. MPRTP-AR reports (MPRTP-AR Subflow Receiver Report (SRR) and MPRTP-AR Flow Recombination Report (FRR)) contain transport qualities of active paths (e.g., packet loss rate and jitter) and effects on scheduling and flow partitioning. Flow partitioning methods are categorized into two groups that are named coding-aware methods and coding-unaware methods. Coding-aware methods are used for layering coding, multiple description coding or object-oriented coding, and are on RTP sub-layer. In this method, each coding flow is assigned to a subflow, or several coding flows are multiplexed into one subflow. Coding-unaware methods are on MPTC sub-layer, and the RTP/RTCP that are passed from upper layer would evenly spread based on the quality of the associated active paths. Flow reporting is also optionally available for the whole recombined flows.

4.1.2. DASH

Dynamic Adaptive Streaming over HTTP (MPEG-DASH) [44] is an application layer protocol to support both VoD and live video delivery. We first detail the DASH system and its main performance limitations. Then, we explain the rate adaptation methods. Finally, we discuss relevant works based on this protocol suite.

DASH system. As explained in Section 2, DASH has the same background technology as HTTP adaptive streaming. As shown in Figure 7, the video sequences are stored in various resolutions (bit rates), called representation, and are fragmented into small segments at DASH server side. DASH component characteristics (text, video, audio, etc.) are described in an XML document named Media Presentation Description (MPD). Typically, DASH clients are responsible for choosing the next media segments and requesting the related HTTP URL. Therefore, a rate adaptation method, named adaptation engine in Figure 7, is required to select the proper segments’ bit rate by considering the segment availability indicated by the MPD, the network conditions and the media playout situation (e.g., playout buffer level) [39].

Performance limitations. The rate adaptation method is responsible for key issues that influence QoE, namely, startup delay, stall, and video quality switches. Startup delay refers to the time since the client requests a video until it starts to play, namely pre-buffering. This delay occurs because, generally, one or more segments have to be downloaded completely before the video starts to play. Noting that while VoD applications can pre-buffer a few seconds of video, live and interactive applications can only pre-buffer a few hundred ms of video [19].

Stall or interruption refers to the pauses during the video playback due to the playback buffer is emptied, and it needs to wait to re-buffer the video [111]. Generally, this issue occurs because of insufficient bandwidth. One approach to decrease
latency, and consequently solve the stall issue, is applying subsegmentation transmission and sending subsegments over more than one link simultaneously, which means adding multipath transmission capability to increase the fetching segment speed. However, the subsegmentation transmission technique also increases HTTP request overhead. In particular, the overhead problem is caused by subsegmentation transmission because at the client side after each request, an average of RTT is required to receive the response from the server. In the case of a large file with small segments/subsegments, this overhead causes a high latency. The HTTP/2 protocol provides intra-connection support to parallelism through multiplexing streams within the same connection, mitigating the overhead problem.

Switching between different video quality representations is also a problem that impacts the video quality on the user side and causes annoying of viewers. Video switching happens because of the network bandwidth changing or buffer occupancy status. Therefore, it is important to adapt a suitable rate adaptation method, which could identify the network resources and congestion on time in order to have an optimal user experience.

Rate adaptation methods. Typically, rate adaptation methods use throughput monitoring, receiver buffer status, or power level in the process of video segment bit rate decision. Rate adaptation methods perform more efficiently if they can access the network information. For example, SDN is a technology to implement such a mechanism. Another example is Server and Network-assisted DASH (SAND) which is a system standardized recently by MPEG to collect and propagate the network information for DASH bit rate adaptation decision. The proposed architecture in is built upon the Distributed Decision Engine (DDE) framework to provide more network information (e.g., available capacity, load, QoS) for better rate adaptation decision in multipath scenario.

Multipath support. Current DASH version lacks multipath support, but it is being promoted as its future. Table presents relevant efforts to provide multipath delivery for DASH through separate TCP connections, MPTCP, or both TCP and UDP. We note an increasing in combining DASH with MPTCP. More technical details about MPTCP will be provided in Section 4.2.4. At a high level, the reasons behind MPTCP growing interest include the native aggregation of bandwidth and mobility support, and the facts that MPTCP is friendly to middleboxes and supported in the Linux kernel, factors contributing to the industry’s attention.

James et al. explored “Whether MPTCP would always benefit mobile video streaming?”. This research analyzed the performance of different scenarios for DASH over MPTCP. The results show that having two paths with stable bandwidths is beneficial even with small bandwidth capacity on the secondary path. Another positive impact of an additional link is when the primary path has high bandwidth variability. However, there are some harmful cases too. For example, adding an unstable secondary path could harm the stable primary path or when the bandwidth of the secondary path is not enough to transmit higher video bit rates. Therefore, MPTCP is significantly sensitive to bandwidth fluctuation. The results also show that unnecessary multipath causes more energy consumption, resource wasting or increase cost of the quality switch.

One note regarding provide multipath delivery for DASH is about which one of the client or the server is responsible for packet scheduling decisions. In Table, all the surveyed works that spread data over separate TCP connections, and also the proposed work which uses both TCP and UDP connections, the client is responsible for choosing the proper path and fetching the suitable segments/subsegments over that path due to the fact that DASH logic is on the client side. But, integration of DASH with MPTCP is challenging when DASH logic resides on the client side, and MPTCP scheduler is on the server side. Besides, MPTCP is transparent to the application layer. Therefore, in the surveyed works of Table which MPTCP is used as transport protocol, rate adaptation logic is kept at the client side. But, scheduling decisions related to packet selection and distributing them through the paths are placed at the server side or both client and server side. The surveyed
works \cite{60}, \cite{102}. MP-DASH \cite{106} and \cite{107} are more related to the cross-layer protocol stack. So, we will discuss them with details about scheduling strategies in Section 4.4. The other works are explained in more details below.

Xing et al. \cite{61} used Markov Decision Process (MDP) \cite{120} to formulate video streaming process as a reinforcement learning task in their works \cite{73} and \cite{20} for non-scalable and Scalable Video Coding (SVC), respectively. The works’ goals are decreasing startup delay, improving video quality and achieving better smoothness. In each of these works, the implemented rate adaptation method selects the next segment based on the current queue length and estimated available bandwidth. To estimate an accurate available bandwidth, Markov channel model is used. This way, adaptation logic finds the transit probability of each link in real-time and determines the best action (e.g., using both links, using only WiFi link, client wait or smoothing). There is also a reward function implemented to reward each action with concern of video QoS requirements (by measuring interruption rate, video quality, video smoothness and search time cost). However, the major problem of using MDP is the high computational cost of solving the complex optimization problem, especially in online and high mobile speed users \cite{120}. In addition, the approach is not a content-aware solution.

Chowrikoppalu et al. \cite{74} modified DASH in order to utilize multipath capability. In this work, the adaptation logic is fed with a proposed bandwidth estimation algorithm and some proposed parameters, including path stability, total path stability and buffer level. The bandwidth estimation algorithm is based on sniffing packets on the interface level. Path stability and total path stability are defined to show the variation of bandwidth on each path and on MPTCP connection, respectively. However, the main problem of this approach is that it does not access the video content information.

Houzé et al. \cite{75} implemented a video player utilizing multipath capability over multiple TCP connections. The goal of this scheme is achieving low-latency in DASH video delivery (below 100 ms). In this approach, server encodes frames of every representation and put them in the related segment every $x$ ms ($x$ depends on the frame rate, for example, $x$ is 40 ms for 25 fps). The client has to fetch each whole frame before the deadline (play time of the frame) and in $x$ ms before a new frame becomes available to fetch. For this target, the authors utilized video delivery over multiple paths as a way to reduce latency. Each frame divides to byte ranges to transfer over different paths and the approach has a mechanism to find the best byte range size in order to receive them with a small inter-arrival time. The larger byte ranges are transferred over faster paths, this way, the variation of transfer delay decreases, and consequently, HOL blocking problem mitigates. Besides, another adapted mechanism is proposed to select the proper representation. In this mechanism, when a segment starts, the biggest frame of each representation is considered in making the decision. The biggest frame is commonly the first frame of each representation (I-frame). Therefore, a representation would be selected that the biggest frame has high probability of reaching the destination on time. The problem, however, is that the approach does not consider the video content information. In addition, while the work uses RTT to estimate each path speed, it needs to improve the scheduling strategy to manage the paths.

Go et al. \cite{76} proposed a hybrid TCP/UDP-based enhanced HTTP adaptive streaming and a MPEG-DASH-based enhanced system for multi-homed mobile devices. In the proposed approach, an HTTP client firstly requests MPD over the wireless network with the strongest signal strength. Then, the client analyses the MPD and also estimates network conditions (e.g., throughput, RTT, and PLR) during the data is downloaded from the server. The analyzed MPD information together with the estimated network condition and buffered video time are then used to determine the types of transport protocols, requested video quality, and the amount of data that should be fetched through each network. When UDP is selected to transfer data, FEC would be applied and Raptor codes parameters (symbol size and amount of redundant data) are determined to provide reliable data transmission. If even with using FEC, many packets are lost and it is not possible to recover the lost packets at the client, then the proposed system employs the NACK-based retransmission mechanism. Besides, the approach also adopts TCP-Friendly Rate Control (TFRC) \cite{121} to guarantee fairness toward TCP flows. TFRC is an equation-based congestion control algorithm which is designed for unicast multimedia traffic. TFRC estimates the loss rate at the receiver and informs it to the sender, which adapts its transmission rate based on the congestion estimation and on the equation that models TCP congestion control behavior. TFRC responds to the congestion with less fluctuation than standard TCP congestion control and over longer periods of time \cite{122}. However, TFRC may cause unnecessary reduction of transmission rate during wireless losses. Therefore, in this proposed approach, Spike scheme \cite{122} is used for packet loss differentiation. Transmission rate is only calculated based on congested PLR, and the amount of FEC redundant data is calculated based on wireless PLR. To improve energy efficiency, two methods are provided; the first one is a model to estimate energy consumption for wireless network interfaces. The experimental result for this model shows that when the network condition dynamically fluctuates and it is error-prone, UDP with Raptor codes provides better energy efficiency than TCP. The second one is a model to estimate the energy and delay for the Raptor decoding process.

4.1.3. MMT

MPEG Media Transport (MMT) \cite{47} is a part of the ISO/IEC 23008 High Efficiency Coding and Media Delivery in Heterogeneous Environments (MPEG-H) standard \cite{31}. This application layer transport protocol supports VoD and live video streaming. MMT has been widely used for Virtual Reality (VR) and Augmented Reality (AR) technologies, three-dimensional (3-D) scene communication, MMV, and for major advances in televsion technology worldwide \cite{123}, \cite{124}. We previously explained some of the properties and behaviors of MMT in Section 2. Here, firstly, we indicate more properties of the protocol. Then, we explain the related technologies, and data transmission details. Finally, the surveyed works that are based on the MMT protocol are discussed.
MMT properties. MMT could be used for all unidirectional, bidirectional, unicast, multicast, multisource and, even, multipath media delivery. Besides, MMT supports both broadcast and broadband video streaming [125], [126]. It also provides traditional IPTV broadcasting service and all-Internet Protocol (All-IP) networks.

Capability of hybrid media delivery is one of the most important properties of MMT. Hybrid media delivery [127] refers to the combination of delivered media components over different types of network. For example, it could be one broadcast channel and one broadband, or it could be two broadband channels. MMT has different hybrid service scenarios that are classified into three groups by ISO/IEC 23008-13 [128]: live and non-live, presentation and decoding, and same/different transport schemes. The first one, live and non-live, refers to the combination of live streaming components or combination of live with pre-stored components. The second group, presentation and decoding, is the combination of the stream components for synchronized presentation or synchronized decoding. The third group, same/different transport schemes, supports the combination of just MMT components or MMT components with other format components (e.g., MPEG-2 TS). An instance of hybrid model comprises of MMT (as a broadcast channel) and DASH (as a broadband channel) over heterogeneous networks is also presented in ISO/IEC 23008-13 [128].

Related technologies. ISO/IEC 23008-1 [47] defined some related MMT technologies. For example, Application Layer Forward Error Correction (AL-FEC) to repair data, ARQ to retransmit lost data, MMT data model and built-in hypothetical buffer model.

Regarding the MMT data model [47], MMT package is a logical entity, illustrated in Figure 8, that comprises of one or more assets and required information for video delivery, such as Composition Information (CI), Presentation Information (PI) and Asset Delivery Characteristics (ADC). Asset refers to a logical data entity containing a number of Media Processing Units (MPUs). Video, audio, picture, text are some examples of assets. CI provides information on temporal relationships among MPUs written in XML. HTML5 file is referred to PI, which provides initial information on spatial relationships among media elements, and ADC contains QoS information for multiplexing.

Built-in hypothetical buffer model [47] aims to compensate for jitter and multipath delay delivery. In this model, the sending entity runs the Hypothetical Receiver Buffer Model (HRBM) to emulate the receiving entity behavior. In this way, the sending entity determines the required buffering delay and buffer size. Then, sending entity signals this information to the receiving entity. Since at the receiver entity, several buffers exist to reconstruct of MPU from the MMT packets, the received signal is used to define operations of the buffers to ensure that at any time the buffer occupancy is within the buffer size requirement. These buffers are FEC decoding buffer to perform FEC decoding. De-jitter buffer to provide the fixed transmission delay, and MMTP de-capsulation buffer to perform MMT packet processing (e.g., de-encapsulation, de-fragmentation/de-aggregation).

MMT data transmission. Regarding MMT data transmission, each MMT session consists of one MMTP flow [127]. MMTP flow is defined as all packet flows that are delivered to the same IP and port destination. An MMTP flow may carry multiple assets, which are identified with a unique packet_id. MMT packet uses two types of sequence number for different purposes: packet_counter and packet_sequence_number. packet_counter represents a sequence of packets in a delivery session regardless of the value of packet_id. packet_counter enables packet loss detection. However, packet_sequence_number is the sequence number specific to each packet_id (each asset).

Initially, MMT was designed for broadcast networks (over UDP/IP) with reserved channel capacity. Therefore, congestion control was left to the implementation of the senders. However, MMT inherently supports receiver and sender feedback for stream thinning and bitstream switching. It also may support any Receiver-driven Layered Multicast (RLM)-based congestion control algorithms (e.g., WEBRC, TFMCC).

Multipath support. Regarding multipath delivery, Kolan et al. [77] defined a method to establish multipath delivery over MMT. Afzal et al. [78, 79] proposed a path-and-content-aware scheduling strategy for packet distribution, and Sohn et al. [80] proposed a synchronization scheme for hierarchical video streams over heterogeneous networks. Next, we explain each work in more detail.

Kolan et al. [77] defined a method to establish multipath delivery over MMT. In this method, MMT protocol utilizes signaling protocols such as RTSP or HTTP to establish and control multipath sessions between sender and receiver (transport connection could be either TCP or UDP). For example, in RTSP, the client and the server could be aware of the multipath capability by sending OPTIONS request to each other. This new option tag, called "multipath", could be implemented in the header of the OPTIONS request. The same way, while HTTP is used to set up multipath sessions, the client includes "Multipathid" header to tell the server about its multipath capability. It is also possible to add or drop a network path during the connection.
While media is delivering, MMT periodically sends feedbacks to the sender to inform about the path quality information (e.g., loss, delay and jitter). Therefore, the sender could have a view of different paths’ situations and dynamically select better performing paths for packets.

Afzal et al. [78, 79] proposed a novel path-and-content-aware scheduling strategy for MMT to stream real-time video over heterogeneous wireless networks. The authors claimed that their work is the first attempt to improve the MMT standard by adding multipath scheduling strategies. The innovation is protected in the patents [129, 130] and documented as standardization effort in [128]. The path-and-content-aware scheduling strategy, implemented at the server side, applies some methods to improve the perceived video quality based on adaptive video traffic split schemes, Markovian-based techniques, in addition to a discard and a content-aware strategy. Adaptive video traffic split scheme allocates a proper bit rate for each transmission path considering heterogeneous network context with the aim of executing load balancing, relieve congestion, and proper utilizing of each path capacity. The Markovian-based method estimates path conditions and transition probabilities. Discard strategy reduces congestion by avoiding sending packets that would probably be lost. Content-aware strategy protects packets with high priority (I frames and the closest n P frames, named as near-I (NI) frames in this work) by duplicating or assigning them to the best path. The client constantly monitors the path condition, calculates the path metrics which are sent as feedback information packets to the server through the best path. For this purpose, the feedback signaling mechanisms defined in the MMT standard are leveraged. Finally, the proposed path-and-content-aware scheduling strategy lead to QoE improvements around 12 dB for PSNR and 0.15 for SSIM by protected in the patents [129, 130] and documented as standardization effort in [128]. The path-and-content-aware scheduling strategy, implemented at the server side, applies some methods to improve the perceived video quality based on adaptive video traffic split schemes, Markovian-based techniques, in addition to a discard and a content-aware strategy. Adaptive video traffic split scheme allocates a proper bit rate for each transmission path considering heterogeneous network context with the aim of executing load balancing, relieve congestion, and proper utilizing of each path capacity. The Markovian-based method estimates path conditions and transition probabilities. Discard strategy reduces congestion by avoiding sending packets that would probably be lost. Content-aware strategy protects packets with high priority (I frames and the closest n P frames, named as near-I (NI) frames in this work) by duplicating or assigning them to the best path. The client constantly monitors the path condition, calculates the path metrics which are sent as feedback information packets to the server through the best path. For this purpose, the feedback signaling mechanisms defined in the MMT standard are leveraged. Finally, the proposed path-and-content-aware scheduling strategy lead to QoE improvements around 12 dB for PSNR and 0.15 for SSIM by significant packet loss rate reductions (~ 90%). It is important to note that the approach does not require any change in the protocol itself since the scheduler can be implemented as part of the client/server applications.

Sohn et al. [80] proposed a synchronization scheme for hierarchical video streams over heterogeneous networks. This scheme combines MMT (for broadcasting) and HTTP (for broadband) video streaming. The work utilizes scalable video streaming. Each layer is segmented in time (in seconds), and duration value can vary according to the user’s definition. SHVC-encoded stream is used in the experiment with 3-layers: base layer (HD), first enhanced layer (Full HD (FHD): 2K) and second enhanced layer (UHD: 4K). Base layer and first enhanced layer of video are transferred over the broadcast network (MMT supports multiplexing on packet level), and the second enhanced layer is transferred over broadband network. If the receiver’s display has HD-resolution, it will drop the data of the first enhanced layer among data delivered over the broadcasting channel, and it does not need to have a connection with the server for the second enhanced layer, even if it can connect the networks. PI contains essential information, such as the content resolution, location of content, and MMT eXtension Document (MXD), and can also be transferred on broadcast paths. MXD is inserted in PI and mimics the MPD of DASH-SVC. MXD synchronizes the contents over heterogeneous networks, and organizes content synchronization information. The synchronization scheme is implemented at the receiver side, which requests the segments that can be delivered on time. The expected time to download each segment is computed based on bandwidth calculation and segment size information from MXD. This approach is not aware of video content and there is no scheduling strategy to use the network paths.

### 4.1.4 QUIC

Quick UDP Internet Connection (QUIC) [131] is an application layer transport protocol implemented by Google to reduce the latency of client-server communications. QUIC was introduced by the IETF working group in 2016 [132]. This protocol has undergone rapid development [133] and is supported by all Google services and the Chrome browser. Chrome report5 points to video services like YouTube achieving 30% less rebuffering when watching videos over QUIC. Next, we highlight some properties of QUIC, and then, we discuss relevant multipath support efforts.

**QUIC properties.** One of the key characteristics of QUIC is that it runs on top of UDP. Therefore, QUIC implementations can be included in the application’s libraries, which can be easily updated compared to TCP and other transport layer protocols that need operating system kernel modification. In addition, QUIC is an encrypted end-to-end protocol, covering payload data, and most of the protocol headers. QUIC embodies a combination of TCP, TLS and HTTP/2 protocols’ features, including zero round trip connection establishment, multiplexed transport with reduced HOL blocking, and improved congestion control. Other features of QUIC are FEC protection and its own retransmission mechanism. It is important to note that QUIC introduces a new special concept referred to as "frame" [81]. A QUIC packet is composed of a series of sub-packets called “frames” containing either control information (acknowledgment, flow control, crypto stuff, etc.) or application data (STREAM frame). Details of QUIC design and implementation are provided in [131].

There are a few efforts enhancing QUIC for video streaming such as [134] and [135]. The approach in [135] proposes a combination of QUIC with MMT for broadband systems to improve QoE.

**Multipath support.** The success of MPTCP motivated the investigation of designing Multipath-enabled QUIC (MPQUIC) [136, 28] in 2017. Next, we explain some properties of MPQUIC, and then, we highlight some of the main differences between MPTCP and MPQUIC.

MPQUIC6 is an extension of QUIC making this protocol capable of using multiple paths over a single connection. MPQUIC introduces path identification (Path ID) for each path, which uses its own packet number space. Path ID combined with packet number is included in the packet header. This way, MPQUIC exposes paths to the middleboxes to improve reliable

---

5https://blog.chromium.org/2015/04/a-quic-update-on-googles-experimental.html
6https://multipath-quic.org
data transmissions. Since the Path ID is also added to the ACK QUIC packets, ACKs can be sent over different paths.

MPQUIC has a path manager responsible for adding and removing paths [136]. MPQUIC starts with a secure handshake over the first path and it does not require any handshake over other paths (in contrast to MPTCP). Since MPQUIC allows both hosts to create paths, paths created by the client have an odd Path ID and paths created by the server have an even Path ID to avoid Path ID clashes.

Default MPQUIC uses the OLIA congestion control scheme [136]. OLIA [137] is a window-based coupled congestion-control mechanism. The heuristic of default MPTCP scheduling strategy is also used for MPQUIC, but with two main differences. In MPTCP, each packet is sent on the path with the shortest RTT if its congestion window is not full. The first difference is that MPTCP decides a path for a packet or retransmitted packet whereas MPQUIC also selects the path for control frames. The retransmission strategy is also more flexible compared to MPTCP since frames are independent of packets. When a packet is lost, it is unnecessary to retransmit the contained frames over the same path, as in the case of MPTCP that sends packets in sequence over each path to cope with middleboxes. The second key difference is the way to measure the RTT when a new path is added. In this case, MPQUIC duplicates the traffic through the new path to estimate its RTT. While there is some overhead involved, this approach results in adding new paths fast without HOL.

Overall, MPQUIC can be considered simpler and cleaner than MPTCP. Since all frames are encrypted, there is no need to specify a new mechanism to cope with middleboxes. MPQUIC supports streams, thus, it does not require to specify a new type of sequence number in contrast to MPTCP DSN. MPQUIC is also flexible to add new types of frames to improve the protocol [81]. However, the study in [138] comparing MPQUIC with MPTCP for adaptive video streaming (DASH) in a WiFi and LTE testbed environment shows that MPTCP outperforms MPQUIC in terms of available bandwidth and number of video quality switches. Therefore, MPQUIC may require further work to meet the needs of video streaming. A detailed comparison between MPQUIC and MPTCP can be found in [136].

Michel et al. [81] explore Forward Erasure Correction for multipath data transfer and propose a FEC extension to QUIC as an unreliable service delivery named QUIC-FEC. The proposed design supports XOR, Reed-Solomon, and Random Linear Code schemes. The authors evaluate the performance of QUIC-FEC for single path and multipath communications using different bursty and uniform packet loss conditions. For multipath data transmission, a new scheduler named HighRB is proposed and can perform path interleaving but only using one path at a time. HighRB selects a path randomly by using the number of remaining bytes computed by the congested window as weights for the random selection. This information is gathered by the loss-based congestion control algorithm of OLIA [137]. The reason for using this information as weight is that lossy paths have smaller congestion windows than the other paths which means they have lower number of remaining bytes. Therefore, the probability of selecting such paths becomes lower. Moreover, it leads to the exploration of unused paths in order to check their conditions. The experimental results show that HighRB yields higher data rates compared to the single path at the cost of increased delivery delay.

4.1.5. Other Adaptive Streaming Approaches

Here we discuss other adaptive streaming approaches that also use HTTP to retrieve data. For example, DAAVI [139] has the same core functionality as DASH, making different bit rate segments on the server, providing MPD for the client, being client logic-based and transferring data over HTTP. However, the MPD structure of DAAVI is different from DASH’s MPD. In our surveyed works, the proposed approaches in [82, 83] and [84] are all based on DAAVI. These DAAVI-based approaches are for on-demand and live streaming, and the authors claimed that the solutions could also be implemented in a DASH approach.

All adaptive video streaming approaches have the same challenges explained for DASH-based protocols in Section 4.1.2. One of these challenges is stalling during video playback. The works [82, 83, 84], GreenBag [53] and MP-H2 [85] utilized multipath transmission of subsegments to decrease latency, and consequently mitigate the stall issue. As previously explained in Section 4.1.2, fetching subsegments over multiple paths can cause the overhead problem. These works used pipelining techniques [140] to mitigate the overhead issue.

The works [82, 83, 84], GreenBag [53] and MP-H2 [85] also proposed dynamic size subsegment methods to determine the size of each subsegment based on the throughput of each interface. As previously explained in Section 4.1.2, large sized segments increase the out-of-order packet delivery. Instead, small size segments provide smoother video, but impose higher overhead time [141]. Another problem with using a fixed size subsegment method, instead of a dynamic one, is that a high buffer size is required to compensate for path heterogeneity, which is not desirable. This problem exists in the approach proposed in [83].

A feature of GreenBag [53] is that it is a middle-ware approach for video streaming over HTTP. Middle-ware approaches are designed to enable multipath interfaces to the current applications without application modifications. Therefore, middle-ware approaches are easy to deploy, but complex to implement [9]. This middle-ware approach, GreenBag, locates between a local video player and a remote server. The client requests a video file URL normally over HTTP. GreenBag extracts the URL, determines how to download portions of the video (segments/subsegments), and requests for portions over the decided links. RTT is used to determine when to send the requests for the next segments. Therefore, GreenBag is conventional without requiring any modification in Internet infrastructure or server side.

GreenBag is also an energy-aware bandwidth aggregation approach. Therefore, when a single path can provide the required QoS, GreenBag stops using multipath and switches to the single path to improve energy efficiency. Besides, the approach has a medium load balancing and a recovery mechanism. Recovery occurs when a subsegment is lagging and it
may pass the deadline. Therefore, the rest of the subsegment will be downloaded through both links. Finally, GreenBag leads to mitigate packet reordering problem and decrease latency.

MP-H2 [85] uses an HTTP-based multipath scheduling solution where each path is connected to a different CDN server. MP-H2 provides middlebox compatibility, anycast, and load balancing. This solution focuses on minimizing the transfer time of a medium to the large size of a Dropbox file, video chunks, mp3 song, and an image. This way, the authors implement a client-based scheduler on top of HTTP/2, which is responsible for determining when and which chunk should be fetched over which path. MP-H2 uses two main sources of information for its decision making: file size and network condition (bandwidth and RTT). The scheduler obtains the file size length using a regular HTTP GET request. Regarding the network condition, the moving average of bandwidth and RTT are computed. Since MP-H2 has not this information from the start of data delivery, firstly, it divides the file into two equal-sized chunks, fetching the data on both paths, LTE and WiFi. Then, the scheduler uses the transmission of these file chunks to compute bandwidth and RTT, and therefore it calculates sufficient chunk sizes for each path and starts to move some bytes from the slow path to the fast path. Notice that HTTP/2 intra-connection parallelism through multiplexing streams within the same connection avoids any network idle periods between chunks. Experimental results of the video streaming performance over MP-H2 show almost equivalent video quality and less rebuffering ratio when compared to MPTCP using the min-RTT scheduling strategy.

Noteworthy, none of the above adaptive streaming surveyed approaches considers video content features.

4.2. Transport Layer Approaches

Video streaming approaches focusing on transport layer protocols have direct access to the network information. Therefore, they can estimate end-to-end characteristics of each path, such as capacity and congestion [142], that are useful in multipath scenarios. However, the biggest challenge of these solutions is that they generally require modifications in the standardized multipath transport protocols, which may require changes even in the kernel of operating systems.

There are several works exploiting multipath transmission in transport layer, but MPTCP and SCTP are the two main employed transport protocols with multihomed support. In this subsection, we will discuss surveyed works that are implemented based on UDP, DCCP, TCP, MPTCP and SCTP/CMT. Table 3 presents each category.

4.2.1. UDP

The User Datagram Protocol (UDP) [143], standardized by IETF in 1980, is widely used for unidirectional, broadcast, unicast, multicast, and anycast communications. Next, we provide a brief recap of UDP basics and discuss relevant multipath efforts.

UDP overview. UDP was designed to use a single path for data transmission. It is a connectionless protocol, it does not use sequence numbers for data transmission [119], and there is no guarantee for in-ordered and reliable delivery. UDP also has no congestion control for bandwidth adaptation. These properties make UDP a fast transmission protocol [144] upon which video streaming solutions can be easily implemented. However, the lack of bandwidth adaptation causes UDP to transmit the data with the same bit rate as sent by the application. Therefore, when the network is congested, unless the application holds back, packets get discarded leading to video distortion and reduced QoE [145]. Moreover, without congestion control, UDP may occupy a high fraction of the available bandwidth, and consequently, acting unfair to other congestion-avoiding network flows [88].

Multipath support. There are several efforts to add multipath transmission and bandwidth aggregation to UDP for video streaming [68] [86] [87]. Note that the approaches proposed in BEMA [68] and [86] introduced rate balancing methods to avoid network congestion. Wu et al. [68] designed a Bandwidth-Efficient Multipath streaming (BEMA) protocol and claimed that it was the first work that employed Raptor coding and priority-aware scheduling to stream HD real-time video over heterogeneous wireless networks. This content-aware model sends packets with higher priority on the better-qualified paths and I-frame packets through all available paths. Besides, the approach utilizes FEC to protect transmission data. BEMA also provides TFRC [121] in order to guarantee fairness concerning TCP flows. However, since TFRC may cause unnecessary reduction of transmission rate during wireless losses, BEMA also adds ZigZag scheme [122] to distinguish congestion losses from wireless losses. Only if ZigZag classifies a packet loss as a congestion loss, TFRC will consider it as a lost packet [122]. Considering the relevance of the feedback information for the proper scheduling process and its high effect on the performance, it is sent periodically from the client to the server over a reliable TCP connection.

Freris et al. [86] proposed a distortion-aware scalable video streaming to multiple multihomed clients. The authors claimed that their work is the first that simultaneously considered end-to-end rate control and scalable stream adaptation for multipath over heterogeneous access networks. In this approach, the requested video stream is divided into substreams on the server side. The authors developed an algorithm to determine the rate of each substream and the packets to be included in each substream considering network information (e.g., available bandwidth and RTT) and video content features in order to minimize video distortion. Besides, different cost functions are proposed to provide service differentiation and fairness among users.

The authors also developed heuristic algorithms for deterministic packet scheduling. Once it is a scalable streaming approach, each packet is transmitted only if all other related packets in lower layers have been sent before. Substreams integrate into a single scalable video stream at the client. The authors also studied the trade-off between performance and computational complexity and concluded that it works better for a small number of clients because of overhead.

Correia et al. [87] proposed a video streaming approach for
networks with path diversity using MDC as an error resilience technique. The authors proposed a priority classification. A limited number of packets were classified as high priority because they minimize the distortion of the decoded video affected by packet loss. These packets are delivered without loss. Remaining low priority packets are prone to transmission losses.

4.2.2. TCP

Transmission Control Protocol (TCP) [146] is a transport protocol standardized by IETF in 1981. This protocol has been widely adopted for video streaming in Real-Time Communications (RTC) and in HTTP-based applications. We previously discussed TCP lack of throughput stability [69] with its negative effect on adaptive bit streaming in Section 4.1.2. Here, we provide more details about TCP and discuss one surveyed work that is based on this protocol.

TCP overview. TCP is designed to use a single path for data transmission. Regarding data transmission process, TCP uses sequence numbers to detect losses, guarantee in-order packet delivery, and reconstruct the received data [119]. The receiver sends ACKs for the correctly received packets. These ACKs are used to provide reliable communication. Retransmission occurs in two cases. First, when there is no ACK from the receiver, which is detected by using a retransmission timer referred to as Retransmission Time-Out (RTO). Second, when the sender receives three duplicate ACKs, which means loss occurred. As previously discussed in Section 4 retransmission wastes bandwidth and adds significant delays. Several protocol improvements have been proposed. For example, Selective Acknowledgements (SACK) [147], where the receiver informs the sender all successfully arrived packets, so the sender retransmits only the segments that have actually been lost, and Cumulative ACK, which acknowledge the last successfully received packet to the sender. In addition, Explicit Congestion Notification (ECN) [148] has been proposed as an optional capability to collect congestion information hop by hop and inform the sender about the congestion levels.

Using congestion control by monitoring packet losses and/or delay variations [119], TCP enables to adapt the data rate to network congestion and leads to minimize packet loss [145]. In the case of not enough network bandwidth available, TCP sends video data with a lower bit rate than the required video bit rate. Thus, video transmission takes longer than the video playback, and consequently may cause the playback to stall. While stall has a severe effect on the perceived video quality, in case of VoD delivery, typically, stall is preferred over video distortions [145]. Previously in Section 4 we explained about HOL issues and liveness strategies used in TCP-based applications for live or interactive video streaming to cope with stall and delay constraints requirements. Besides all the explained properties, TCP also has the advantage of traversing through firewalls and NATs, a common issue in UDP, altogether turning TCP into a dominant transport protocol for video services [3].

Multipath support. Sharma et al. [21] proposed Multipath Loss-Tolerant (MPLOT) protocol based on SACK-based TCP and cumulative ACK. A framework, named Hybrid-ARQ (HARQ)/FEC, is defined for MPLOT. Based on HARQ/FEC, MPLOT is using adaptive FEC proactively and reactively instead of high retransmissions to recover losses. Proactive FEC (PFEC) packets are used to recover losses and when PFEC packets in a block are not enough to recover lost data, then Reactive FEC (RFEC) packets need to transmit. This method leads to goodput improvement and decreased recovery latency in high lossy channels [70]. Regarding packet scheduling, paths in MPLOT are categorized into good and bad paths. The channels with ranks higher than a threshold (median rank) are categorized as good paths. Ranks are calculated based on network parameters, such as congestion window, PLR and RTT. MPLOT provides an uncoupled congestion control which means each path has its own congestion control. ECN is used to find congestion losses (from faulty/lost channels) and to change the congestion window size. However, MPLOT is deployed for wireless mesh networks and it is not easily expendable on the Internet due to scalability and compatibility issues. The authors assume that a buffer is enough to compensate for out-of-order delivered packets, which are important in video quality [70] [149]. Moreover, the approach is using a CBR coding scheme, which decreases the performance when the path quality decreases sharply [70].

4.2.3. DCCP

Datagram Congestion Control Protocol (DCCP) [150] is a transport protocol standardized by IETF in 2006. Here, firstly, we provide an overview of DCCP, such as data transmission process, and its properties. Then, we discuss one surveyed work that is based on this protocol.

DCCP overview. DCCP provides a single path data transmission for bidirectional and unicast data delivery. Regarding data transmission process, DCCP uses sequence numbers. Therefore, the client can detect losses and inform them to the sender by ACKs. There is no retransmission method and in-order data delivery. In addition, there is an ability for feature negotiation before or during transmission, such as ECN capability, ACK ratio, and congestion control mechanism.

DCCP has different congestion control mechanisms that are represented by Congestion Control IDentifier (CCID), for example, CCID2 and CCID3. CCID2 has a TCP-like Congestion Control. Thus, the sender has a congestion window and sends data until making the window full. Both dropped packets and ECN trigger the congestion algorithm and halve the congestion window. Acknowledgments contain a list of received packets within some window, like SACK-based TCP. Therefore, CCID2 [151] provides quick access to available bandwidth and deals with quick bit rate changing [88]. CCID3 [152] provides TFRC. CCID3 responds to congestion smoothly and maintains steady bit rate [88]. A comparison among UDP, TCP and DCCP variants (CCID2 and CCID3) for transferring MPEG4 video, shows that DCCP
provides higher throughput and less packet loss compared to UDP while UDP supplies much less delay and jitter. Finally, DCCP comes up with the best QoS compared with TCP and UDP transport protocols over congested network [153]. However, since subjective results in the work [145] shows stalling caused by TCP is preferred over distortion caused by UDP for VoD streaming, DCCP without retransmission may also suffer from video distortion and may not outperform TCP and UDP for VoD in terms of QoE.

**Multipath support.** In our surveyed works, Huang et al. [88] proposed a Multipath Datagram Congestion Control Protocol (MP-DCCP) for supplying a multipath transmission to DCCP. In MP-DCCP, each link has its own DCCP connection, which means that each link can maintain its own congestion control window, sending rate adjustment and CCID. The proposed schedule scheme in MP-DCCP is called QoS-aware Order Prediction Scheduling (QOPS). QOPS assigns important frames, such as I-frames into paths with less Packet Loss Rate (PLR). Besides, QOPS predicts the order of packets at the receiver side by estimating the path latency to deal with the out-of-order problem. Based on the final results, among the congestion control algorithms defined in DCCP standard, conjunction of CCID3 to MP-DCCP is recommended due to its steady transmission.

### 4.2.4. MPTCP

Multipath TCP (MPTCP) [154, 155] is a prominent protocol for multipath transmission developed at IETF since 2009. MPTCP has been implemented in the Linux kernel, and also as an experimental kernel patch for FreeBSD-10.x. Industry has also adopted MPTCP on smartphones [156] like apple and Android. In the following, we first provide an overview of MPTCP. Then, we discuss performance problems. Finally, we survey relevant works based on this protocol.

**MPTCP overview.** MPTCP was designed to use multiple paths for data transmission. In particular, MPTCP establishes multiple subflows for a single MPTCP session. A subflow is a TCP flow over an individual path and looks similar to a regular TCP connection. Besides, there is a MP_CAPABLE option to identify that the connection is MPTCP rather than TCP. Further, a token is associated to the MPTCP session. This token is used for subflows to add to this particular session. In MPTCP, application layer sees MPTCP connections as unique, as shown in Figure 9. Therefore, sender’s transport layer packetizes data to TCP packets and receiver’s transport layer reorders and recreates the byte stream without application layer knowing about it. As a result, application layer stays unmodified and a standard socket API is used.

Regarding data transmission process, each packet contains two sequence numbers: the Subflow Sequence Number (SSN) to loss detection and an additional Data Sequence Number (DSN) to reconstruct the original data at the receiver. MPTCP also utilizes ACKs for subflow and connection level. SACK/Cumulative ACKs are used at subflow level and DSN-ACKs are used at connection level [119]. For data transmission protection, MPTCP uses retransmission mechanism as in regular TCP. Besides, in the case of packet loss over a subflow, retransmission could be over another subflow.

Default MPTCP uses coupled congestion control (each MPTCP connection has its own congestion control) to avoid an unfair TCP connection. This algorithm provides better congestion balancing than just using TCP congestion control over each subflow (uncoupled) [157, 158] because MPTCP over regular TCP connections could behave unfairly. A shared MPTCP receiving buffer is used at the receiver side to receive and reorder packets of different paths [60]. In other words, there is a single window shared by all subflows at the receiver side.

Because in multipath approaches, packet scheduling strategy has an important role, there are different strategies introduced for MPTCP. Performance comparison of scheduling methods for multipath transfer is analyzed in [111] and different schedulers are implemented and evaluated in [159] for MPTCP. Default MPTCP packet scheduling strategy selects the packets in First-In First-Out (FIFO) order and maps them to the different paths according to RTT-based policy.

MPTCP supports middleboxes and is compatible with the current network infrastructure [119]. This is due to this fact that SSN contains a consecutive sequence number for each subflow packet. Therefore, it can pass through middleboxes [160]. However, in case of conflict, MPTCP handles middleboxes by fallback to the regular TCP [161]. Moreover, MPTCP provides resilience, mobility and load balancing [144].

**Performance challenges.** Studies in [162] and [111] show that MPTCP presents performance issues most critically in the case of heterogeneous paths. The reasons of MPTCP performance limitations are discussed below:

- **Out-of-order packets:** MPTCP suffers from out-of-order packet problem. A comparison between Single Path TCP (SPTCP) and MPTCP in [107] shows that SPTCP outperforms MPTCP when paths are heavily imbalanced in terms of throughput. MPTCP operates poorly in this

![MPTCP protocol stack (source: adapted from [154]).](http://www.multipath-tcp.org)
case due to a large number of out-of-order delivered packets. Such imbalance throughput could also happen frequently in the case of using 5G network simultaneously with other wireless networks. In our surveyed works, the approach proposed in [107] introduced a dynamic MPTCP path control to remedy out-of-order problem.

- **HOL blocking due to ARQ mechanism:** Using ARQ mechanism by MPTCP causes frequently HOL blocking problem, even more than a single TCP connection [60]. As previously explained in Section 1, HOL incurs large end-to-end delay and low performance. In our surveyed works, the proposed approaches in ADMIT [89], DEAM [90, 92, 93] and [94] attempted to solve the retransmission problem to decrease end-to-end delay.

- **Frequent throughput fluctuation and unnecessary fast retransmission:** MPTCP uses Additive-Increase/Multiplicative-Decrease (AIMD) congestion control algorithm to set congestion window sizes. The problem is that AIMD causes frequent throughput fluctuation and significant end-to-end delay [89, 163]. For example, out-of-order packet delivery, which is common in multipath transmission, and losses, which could be wireless loss and not congestion loss, could trigger unnecessary fast retransmission, which impacts undesirable reduction in the size of congestion window and waste useful bandwidth [119]. In our surveyed works, ADMIT [89] and DEAM [90] considered the packet loss differentiation to mitigate this problem.

- **Content-agnostic traffic scheduling:** In MPTCP, availability of multipath connections is unknown to the application. Therefore, MPTCP is unaware of application information and video content features. The approaches proposed in [60] and [105] introduced cross-layer solutions to access the video content and deadlines, respectively.

- **Fully reliable and ordered service:** MPTCP is an extension of TCP protocol with inherited fully reliable and ordered services, which are not required by video streaming. In our surveyed works, there are some efforts [92, 93], PR-MPTCP [94] applying the concept of partial reliability in MPTCP for real-time video delivery. This concept avoids retransmission for acceptable loss rates and provides partial reliable video data transmission to the upper layers [92, 93, 94].

  Partial reliability leads to improved network performance parameters (e.g., delay, bandwidth), and consequently, better QoE [92].

**Improved scheduling mechanisms.** There are several proposals to improve MPTCP regarding the above-mentioned problems through scheduling functions that define the multipath decision. Next, we briefly review them and provide more details. Cross layer works to adapt application/network layer protocols with MPTCP (e.g., [106], [60] and [107]) will be presented later in Section 4.4.

Wu J. et al. proposed quAlity-Driven MultIpath TCP (ADMIT) protocol [89] for streaming high-quality mobile video with multipath TCP in heterogeneous wireless networks. ADMIT is an extension of MPTCP with inheriting basic mechanisms from it, including coupled congestion control, the same connection, subflow level acknowledgments, and retransmission mechanism. The authors claimed that ADMIT is the first MPTCP scheme that incorporates the quality-driven FEC coding and rate allocation to mitigate end-to-end video streaming distortion. The proposed FEC Coding in ADMIT, adaptively chooses FEC redundancy and FEC packet sizes according to the network situations (e.g., RTT, bandwidth and, packet loss rate) and delay constraint. This adaptive FEC coding leads to remedy the shortcomings of packet retransmission (e.g., serious delay and performance degradation [65]) by protecting video data. Besides that, the proposed rate allocator algorithm is responsible for load balancing. ZigZag scheme [122] is also used in ADMIT. ZigZag has high effect on the FEC coding and rate allocator results due to distinguishing congestion losses from wireless losses. Finally, packet scheduling strategy maps FEC packets to the different paths according to the rate allocation vector. However, there is no mechanism to ACK for reconstructed lost packets in FEC unit. Therefore, the ADMIT protocol keeps sending retransmissions of the lost packets until receiving the ACK. Besides, the packet scheduling strategy is not aware of the frames different priorities. Another problem is that all packets of the Group of Pictures (GoP) and redundant packets must be received before the GoP frames are processed. Each video unit may consist of several packets and it may also depend on other units.

In other works, Wu J. et al. proposed multipath MPTCP solutions to achieve the optimal tradeoff between energy consumption and video quality over heterogeneous wireless networks [90, 91]. Delay-Energy-quAlity-aware MPTCP (DEAM) solution [90] proposes solutions for the subflow allocation and retransmission control. The subflow allocation scheme is responsible for distributing video packets over the paths considering wireless access network properties (e.g., bandwidth, RTT, PLR), video distortion, and energy consumption. Notice that, in multipath video streaming, a video in higher quality has less distortion but more energy consumption. Firstly, the subflow allocation scheme should adapt the data rate to ensure the imposed video quality constraint. Secondly, it should allocate subflows in the communication paths to minimize energy consumption. A discard strategy is introduced aiming to drop some selective low priority frames to reduce the transmission rate according to the video quality distortion constraint. Regarding the retransmission control, it protects video packets by retransmitting lost packets through the path with the lowest energy consumption while enforcing the deadline-constrained packet delivery. DEAM does not perform fast retransmission to avoid unnecessary packets. In addition, the ZigZag scheme [122] is used by DEAM to differentiate wireless losses from congestion losses. On the analysis of perceived video quality and reduced energy consumption, experimental results show that DEAM achieves significant improvements over the MPTCP and ADMIT default approaches.
Similar to the previous work, an energy distortion-aware MPTCP (EDAM) [21] solution has a flow rate allocation and retransmission controller for video packet transmission and retransmission, respectively. The proposed flow rate allocation minimizes the energy consumption under video quality constraints based on utility maximization theory and piecewise linear approximation. The buffer control algorithm adopts a hybrid NAK (negative acknowledgement) and ACK mechanism to respond to packet losses.

The works [92, 93], and PR-MPTCP’ [94] apply the concept of partial reliability in MPTCP. These works demonstrate that capability of partial reliability for MPTCP outperforms the default MPTCP for real-time video streaming. As a comparison among these works, one can note that the approach in PR-MPTCP’ [94] defines that switching between MPTCP and partial reliable capability occurs dynamically based on the network situation. However, in [93], partial reliability is only activated in the initial handshake, and there is no explanation about how switching occurs in [92]. Besides, the works in [92] and PR-MPTCP’ [94] used old versions of MPTCP. Finally, these works defined different methods for applying partial reliability, which are explained in more details below.

Diop et al. [22] introduced QoS-ORIENTED MPTCP in order to improve QoS in terms of end-to-end delay. In this work, two QoS-aware mechanisms are implemented with the concept of “partial reliability” in MPTCP for interactive video applications. The first one, MPTCP-SD (selective discarding), eliminates the least important packets (B-frames) at the sender side. This could decrease the network traffic and avoid latency and loss of I and P frames. The capability of gathering priority information for MPTCP is implemented by using Implicit Packet Meta Header (IPMH) interface [164].

In the second mechanism, a time-aware policy is used. In MPTCP-PR (time constrained partial reliability), delay of each queued packet on the receiver side is calculated and whenever it gets close to a time limit (400 ms), packets are sent to the application, and acknowledgment would be sent for the missed packets. In addition, delivered packets after a specific time limit are considered as losses, but acknowledgments are sent for them to the sender. The results show that MPTCP-SD provides better video QoS than MPTCP-PR and MPTCP.

Another MPTCP Partial Reliability extension is introduced in [93] to provide different required reliability level and recommended for video streaming. There is a threshold for the maximum number of retransmission attempts, or maximum delay of transmission for each packet. In this approach, the sender and receiver negotiate about partial reliability function in the initializing phase. During data transmission whenever a packet exceeds the defined threshold, the sender informs it to the receiver. Therefore, the receiver will not wait anymore to receive that packet. Consequently, the receiver will send a forced acknowledgment and sender eliminates that packet from its buffer similar to the time the packet delivered successfully. The forced acknowledgment also shows losses and congestion in the network and triggers the congestion control algorithm.

Cao et al. [94] proposed Context-aware QoE-oriented MPTCP Partial Reliability extension (PR-MPTCP’). In this work, sender monitors network congestion and receiver buffer blocking to determine when it should enable partial reliability. To detect network congestion, a function of RTT for each path is proposed and to detect the buffer blocking, advertised receiver window (rwnd) is used. In the case of a congested network, only the packets with enough deadline to play would be sent and the packets with the highest priority could be retransmitted. In particular, the concept of context is used to refer to the video content where I-frames have the highest priority. Whenever buffer blocking is detected, a subset of paths are adaptively selected based on their quality (e.g., bandwidth). The approach switches to the full MPTCP mode (standard MPTCP) when there is no buffer blocking. Authors of PR-MPTCP’ demonstrate that this method outperforms the proposed approach in [92] in terms of video performance metric.

4.2.5. SCTP and CMT (extension of SCTP)

The first SCTP specification was published in the new obsolete RFC 2960 [165] in 2000. The current protocol specification is in RFC 4960 [166] containing updates and standardized by IETF in 2007. SCTP provides multihoming, multistreaming, and there is support for SCTP by different operating systems and platforms (e.g., FreeBSD, Linux and Android). Here, firstly, we have an overview of SCTP, such as data transmission process, and SCTP properties. Then, we indicate performance limitations. Finally, we discuss the surveyed works that are based on this protocol.

SCTP overview. SCTP is a message-oriented protocol like UDP and supports reliability by using congestion control and retransmission like TCP [166]. Default SCTP uses one path as a primary path for transferring data packets, and other paths are used for redundancy transferring (retransmission and backup packets). Redundant paths are used to have more resilience and reliable data transferring than using only a single path. In particular, SCTP sets up an association with different IP addresses for each end host [167]. Association, in SCTP, refers to the connection between SCTP end hosts.

SCTP provides multistreaming capabilities that reduce the HOL blocking problem. In SCTP, each stream is a subflow within the overall data flow, where multistreaming refers to the simultaneous transmission of several independent streams of data in an SCTP association. SCTP multistreaming works by adding stream sequence numbers to the chunks of each stream. Sequence numbering guarantees the in-order packet delivery inside a stream while unordered delivery can happen across streams. Therefore, arrived data of a stream can be delivered to the application layer even if other streams are blocked because of losses. Default SCTP also uses another sequence space called Transmission Sequence Number (TSN) for each chunk – the unit of information within an SCTP packet [166]. TSN is global for all streams with the goal of loss detection and reconstructing the original data at the receiver. Besides, SACK/Cumulative TSN ACK are leveraged as acknowledgment methods. Cumulative TSN ACK is a field of SACK to acknowledge the TSN of the last successfully received DATA chunk to the sender.
For data transmission protection, SCTP uses a retransmission mechanism upon two types of events. First, whenever RTO expires. Second, after four SACK chunks have reported gaps with the same data chunk missing. Besides, SCTP uses uncoupled congestion control, and a shared buffer is used for all paths on the receiver side.

**SCTP performance limitations.** SCTP presents performance limitations in heterogeneous paths and it is challenging to adopt it for video streaming:

- **Application modification:** SCTP requires distinct socket API and applications modifications [160].
- **Lack of middleboxes support:** SCTP suffers from lack of support in middleboxes [160].
- **Frequent primary path exchange:** SCTP is slow due to frequent primary path exchanges in case of failure. In SCTP, the process of path primary exchange takes a long time [97] by, for example, detecting 6 lost packets. In SCTP, a packet is recognized as lost if the sender does not receive ACK at a specific time of RTO. RTO is set to 1 second at the start and after each loss detection, it doubles. Finally, the minimum time to change the path is 63 seconds. Therefore, the process of path primary exchange takes a long time and causes a high delay. This issue is considered in the works, [95, 96], and SRMT [97].
- **Lack of load balancing support:** Default SCTP is not load balancing over multiple paths. Load balancing is an important factor in multipath transmission. Several efforts have been done to add capability of bandwidth aggregation to SCTP, and also adapting this protocol for video streaming. This issue is considered in the surveyed works, CMT-DA [99], CMT-CA [100] and CMT-QA [58].
- **Unnecessary fast retransmission:** Out-of-order packet delivery and wireless losses could trigger unnecessary fast retransmissions, decrease goodput sharply, and consequently mitigate transmission efficiency [58]. This issue is considered in the surveyed works, CMT-DA [99], CMT-CA [100] and CMT-QA [58].
- **Content-agnostic traffic scheduling:** While considering video content features in scheduling strategy could improve the QoE and network utilization, default SCTP scheduling treats in a content-agnostic fashion. This issue is considered in the surveyed work, CMT-CA [100].
- **Fully reliable and ordered service:** SCTP is a fully reliable and in order protocol, which is not required by video streaming. In our surveyed works, PR-SCTP [98] applied the concept of partial reliability in SCTP for real-time video delivery.

**Improved scheduling mechanisms.** To reduce the explained problem of longtime primary path exchanging in SCTP, Kelly et al. [95] proposed a delay-centric strategy to set the primary path based on the lowest end-to-end delay and RTT. The solution improves quality, but using this adaptive primary path selection in the lossy wireless environment makes the SCTP slow due to frequent path exchanges. This approach does not use the full ability of all paths and uses the primary path for data transmission and secondary paths as backup.

A more stable solution based on SCTP is in [96]. The authors defeated with packet loss by proposing a selective bicasting method. Therefore, instead of sending the same data through two different paths (bicasting), which would lead to significant congestion and reduce the throughput, the selective bicasting method duplicates only retransmissions.

Da Silva et al. [97] proposed a Selective-Redundancy Multipath Transfer (SRMT) scheme. In this approach, the primary path is used to transfer data and secondary paths are used to send redundant packets, which have more priority and stronger delay limitation. These redundancies mitigate degradation QoE. There are two key factors for packet selection over secondary paths. The first one is the amount of redundant packets to be transferred, which is calculated based on rRTT of the primary path and the maximum delay tolerated by the application. The second one is the selection of packets, which have to be sent redundantly based on the importance of packets for reconstructing the video (a content-aware approach). For example, I-frames have the highest priority and among the I-frame packets, the initially ordered ones have more priority than others. P-frames are the next and the lowest priority is for B-frames. Duplicated packets on the receiver side would be discarded. SRMT uses the default SCTP handover scheme to avoid HOL problem.

In order to make reliable SCTP protocol flexible for video streaming, the Partially Reliable SCTP (PR-SCTP) extension was specified in [168, 169]. Similar to the explained concept of partial reliability for MPTCP in Section 4.2.4, PR-SCTP introduced some policies for choosing reliability level. PR-SCTP supports choosing the retransmission policy by using either a maximum number or a time for retransmissions, and after that, the packet will not be retransmitted anymore. PR-SCTP shows benefits for time-sensitive applications involving video and audio streaming [170]. In our surveyed works, the proposed approach in [98] utilized the partial reliability services of PR-SCTP for real-time H.264/AVC video streaming. H.264/AVC has a Network Adaptation Layer (NAL) feature, which is a layer of abstraction over the actual encoded data. A probabilistic model is developed to find optimum values for the maximum number of retransmissions for different types of frames in order to provide a trade-off between reliability and delay. Retransmissions are over the secondary paths. The result shows that the proposed solution outperforms UDP and TCP.

Another extension solution of SCTP is Concurrent Multipath Transfer (CMT) [171]. Most CMT solutions use all the available paths simultaneously for data transferring to increase the throughput and network resiliency [172]. There are many schemes developed based on CMT, such as CMT-DA [99], CMT-CA [100] and CMT-QA [58]. Among these works, CMT does not use any path selection method and uses Round Robin for data distribution. Using Round Robin for CMT not only in-
creases out-of-order delivery, and HOL blocking at receiver, but also increases SACK overhead and additional unnecessary retransmission. CMT evolved to perform better estimation of the network situation and choosing qualified paths for data transmission in CMT-QA\cite{xu2018distortion}, CMT-DA\cite{wu2018distortion} and CMT-CA\cite{wu2018content}. CMT-CA\cite{wu2018content} is also fed with video content properties besides the network situation. These works are also different in designing of congestion control and retransmission mechanism. More details will be presented in Section 4.3.1.

Xu et al.\cite{xu2018distortion} proposed a path and quality-aware adaptive concurrent multipath transfer (CMT-QA) approach for packet scheduling over network channels. The goal of this scheme is decreasing out-of-order problem by reducing the unnecessary fast retransmissions and reordering delay. To achieve this target, a path quality estimation model (PQEM), an Optimal Retransmission Policy (ORP) and Data Distribution Scheduler (DDS) are introduced. PQEM calculates each path quality by estimating the rate of the distributed data, which is a function of sending buffer size and transmission delay. In PQEM, the shared sender buffer is divided into subbuffers. Each path has its own subbuffer and management independently and the allocation of buffer space size is dynamical. ORP handles packet loss differentiation and retransmits the lost packets over faster paths. DDS predicts the arrival time of data distributed over each path, and determines the amount of data to be transferred based on the congestion control parameters including cwnd, rwnd and sender buffer size. Therefore, DDS distributes data per path in the way that they arrive to the receiver in order. SACK is used for acknowledgment method. However, the approach does not concern TCP fairness toward other traffic flows\cite{wu2018distortion} and it is not appropriate for video due to the lack of use of video content parameters.

Wu et al.\cite{wu2018distortion} proposed a distortion-aware concurrent multipath transfer (CMT-DA) scheme and claimed that this approach was the first work to introduce the video distortion into SCTP for enhancing HD video quality in heterogeneous wireless environments. The goal of this approach is decreasing video distortion by mitigating the effective loss rate for variable bit rate video streaming. To achieve this goal, three main methods are proposed: path status estimation and congestion control, flow rate allocation, and data retransmission control. CMT-DA estimates path situations (e.g., RTT and available bandwidth) by processing ACK feedbacks, and applies a distortion-aware model at the flow level to schedule the packets. Aggregated feedback packets are sent after each packet delivery. The used SACK/Cumulative ACK feedback packets return to the sender through the most reliable paths to avoid losing or dropping during the network transmission. In addition, the congestion control is designed per path and defined parameters are RTT, cwnd and RTO. ECN detects path congestion and changes the congestion window size. The rate controller is proposed to choose a subset of paths dynamically and assign data transmission rates. The data retransmission control is defined to retransmit the packets which are estimated to arrive at the destination within the deadline. However, only flow level distortion consideration without analyzing frame priority and decoding dependency of frames is not adequate for video streaming.

In another surveyed work, Wu et al.\cite{wu2018content} proposed a content-aware CMT (CMT-CA) scheme and claimed this approach was the first SCTP to incorporate the video content analysis into the scheduling for enhancing HD video quality in heterogeneous wireless environments. The goal of CMT-CA is to accurately estimate the video content parameters and appropriately schedule the video frames to achieve the optimal quality. To achieve this goal, three main methods are proposed: quality evaluation based decision making, congestion control, and data distribution. Quality evaluation based decision making estimates network situation and frame level distortion. Further, these pieces of information are used for packet scheduling. Similar to what explained for CMT-DA, SACK/Cumulative ACK feedbacks are used for path situation estimation and they are sent after each packet delivery through the most reliable paths. The congestion control for CMT-CA is designed per path, Markov model-based (MDP), and is TCP-Friendliness. Congestion control parameters are RTT, cwnd, RTO and ssthresh. ZigZag scheme\cite{wu2018distortion} detects path congestion and MDP changes the congestion window size. Data distribution is responsible for packet scheduling and different transmission is applied for I and P frames. Therefore, high priority frames can be transmitted first, which helps to decrease video distortion. Besides that, the proposed algorithm drops the video frame if its parent frame cannot be delivered due to bandwidth restriction. Therefore, this algorithm conserves network resources. Besides the proposed methods, CMT-CA also utilizes similar data retransmissions methods designed in CMT-DA. For example, SACK\cite{wu2018distortion}, which provides a list of correctly/incorrectly received packets to the sender, and cumulative ACK, which informs the last successfully received packet to the sender.

4.3. Network Layer Approaches

Video streaming approaches focusing on the network layer have access to the IP level and to useful information in multipath scenarios, such as network, routing and data forwarding information. In addition, network layer multipath approaches take care of data spread over different interfaces without the application awareness about this process. The biggest challenge of these solutions is that they generally require network changes, new infrastructure or modifications in the kernel of operating systems. Our surveyed works are categorized into two groups based on the required network technologies: SDN/OpenFlow-based and Proxy-based approaches. These surveyed works will be discussed in this subsection. Table\ref{tab:categories} presents each category.

4.3.1. SDN/OpenFlow

Software-Defined Networking (SDN) is a network architecture based on a logically centralized control plane\cite{barakat2017sdn} and programmatic abstractions (e.g., OpenFlow) to define the behaviour of the forwarding devices (e.g., routers, switches). SDN controllers gather network information including capacity and packet loss rate of links in real-time and dynamically change routing paths based on the network situations and policy definitions. In this survey, we leave out of scope the topic
of how paths are computed. We only cover relevant works on refactoring and modifying the networking stack on Android and Linux devices to be able to use multiple network interfaces simultaneously in [51], and we also discuss SDN feedback approach for path decision actions, as proposed by MARS [63].

Yap et al. [51] explored how to make use of all the available networks around us. The approach provides seamless HTTP connectivity on heterogeneous networks. In this approach, the application uses one IP source address to transfer data from one application over multiple interfaces. Then, the networking stack spreads data over multiple interfaces and assigns an IP address for each one. This was implemented using a virtual Ethernet interface to connect the application, with its local IP address, to a special gateway inside the Linux kernel. This gateway combines multiple interfaces together without the application knowledge. To implement the solution, the authors re-factored the networking stack connectivity service of the Android kernel and added a controller Open vSwitch (OVS) in the kernel of the mobile devices. OVS has an OpenFlow interface and can utilize flow table entries. Hence, the controller and OVS helped to route and re-route the flows and packet controlling.

The goal of Multiple Access Radio Scheduling (MARS) [63] is solving out-of-order problem and reducing the end-to-end delay. MARS is implemented on separate TCP connections. The authors used SDN for flow aggregation and flow splitting, and also designed a scheduling scheme, named MARS, which is based on relative RTT measurement (which will be explained in Section 4.3). The relative RTT is calculated each fixed period of time to make sure it is always valid. Accordingly, the low-latency paths are chosen for data transmission. In MARS, the controller calculates bandwidth and RTT of each path, and notifies them to the sender. The sender can also inquire such information from the controller. This information would be used in scheduler to split video blocks into several paths. These flows combine on edge router close to the client for one-interface receiver, but it can also work for the receiver with two interfaces. However, the approach considers neither packet loss for path quality calculation nor priority of video data units.

4.3.2. Proxy solutions

It is possible to use proxy at one side (client/server) or at both sides. Using proxy at one side hides multipath transmission from the other side. In the case of using proxy on both sides, each endpoint communicates with the proxy via a normal connection without awareness of the multipath communication. In proxy-based applications, a tunneling IP-in-IP mechanism (to encapsulate one IP packet as a payload in a new IP packet) is used to redirect data to different paths over routing level. Consequently, proxy-based approaches are transparent to both transport and application layers and do not require any changes in them [6].

Chebrolu et al. designed a network layer architecture, Bandwidth Aggregation (BAG) [101], to utilize bandwidth aggregation for real-time applications. In BAG, server streams video data to the client by using a UDP socket. In particular, there is a proxy at the client side, which is aware of client interfaces and splits flow over these network interfaces by using IP-in-IP tunneling (see Figure 10). The proposed scheduling algorithm, Earliest Delivery Path First (EDPF), estimates the delivery time of each packet over each path and splits packets over the fastest path in order to avoid packets from missing their deadlines and minimizing packet reordering. Delay and wireless bandwidth between the proxy and the client are used for delivery time estimation. As a result, EDPF is more efficient than Round Robin in avoiding HOL [6]. The advantage of using proxy at the client side is that no change is required at the server side [6].

4.4. Cross Layer Approaches

Although it is possible to estimate throughput or bandwidth and other network parameters at the application layer, they are not as accurate as the transport or network layer measurements. Different layers have different knowledge levels. For instance, the application layer is aware of video features, player buffer and deadlines. The transport layer is able to calculate the bandwidth and RTT, and it also has a congestion control mechanism. The network layer accesses IP level and routing paths, and the link layer has wireless parameter access.

Therefore, the interaction between different layers has the benefit of utilizing the advantages of different layers by signaling messages among them. This interaction is known as cross-layer and was epitomized in the Transport Services (TAPS) working group by IETF [144]. Mostly, lower layers gather network information and feed them to higher layers [6].

In cross-layer approaches, usually application layer or transport layer becomes the main layer. The main layer could decide a path for data transferring and manage load balancing or apply a method to save energy. The main layer could even change other layers behaviors. For example, application layer could change the TCP window size in order to control throughput, modifies routing tables, disconnect and reconnect the interfaces to manage failure or energy saving [6].

Therefore, we categorize our surveyed works into two groups: decision by application layer, and decision by transport layer, depending on which layer can be considered the main one, as discussed further in this subsection and summarized in Table 3.

4.4.1. Application Layer Decision

Corbillon et al. [60] proposed a cross-layer approach with interaction between application and transport layer. In this ap-
proach, an adaptive mechanism is used to select the segments on application layer and MPTCP is used as transport protocol. The main goal of this approach is to maximize the amount of data that is received on time to destination. Therefore, it utilizes the benefit of being application aware to estimate playback deadline and it only sends the video units that have chance to arrive on time. As there is no cross-layer feedback available in MPTCP, it is assumed that such a feedback exists and can be used. The feedback should indicate which path should be selected by MPTCP to send the next packet and only after that the cross-layer scheduler would give MPTCP the data to send on this selected path (only one packet at a time). Therefore, the scheduler, which is content-aware, can decide if and when a video unit is given to the transport layer.

Ojanpera et al. [102] proposed a cross-layer approach with interaction between application and network layer. The goal of this approach is to improve quality and availability of video streaming. The approach utilizes DASH to provide transparently bit rate adaptation support and MPTCP with default settings (coupled congestion control and default scheduling strategy) to provide multipath transmission capability. As explained in Section 4.1.2, rate adaptation method available in DASH system could perform more efficiently if it could access accurate network information. Therefore, in this work, a network management system, built upon the Distributed Decision Engine (DDE) framework, is proposed. DDE provides network information, including QoS, load, and capacity. Consequently, the client is adjusted to support DDE in order to incorporate the gathered network information into the bit rate adaptation decision in order to cope with changes in the network available bandwidth. Then, the MPTCP scheduler on the server side is responsible for mapping data on the different paths. For achieving network load balancing, the operator network management (of DDE) can dynamically disable the access network for the client by DDE signaling. MPTCP reacts to the event by stopping the usage of the corresponding path and mapping the traffic to other available paths. Finally, the results of the work show that using more network information for client bit rate adaptation decision outperforms standalone throughput-based by improving the stability of the video.

Wu et al. [103] developed a model, Goodput-Aware Load distribution (GALTON), in application-network layer. GALTON optimizes the goodput performance of video streaming over multipath networks. Goodput is an application level throughput, a key parameter for video QoS and refers to the successfully received data at the receiver within the deadline. In GALTON, the receiver monitors network status (e.g., available bandwidth, RTT, PLR) and informs this information to the sender via feedback. The sender estimates the path quality based on the reported network information and detects congested paths by ZigZag scheme. There is also a proposed flow rate allocator which is responsible for partitioning flows to several subflows and assigning them to the available paths to optimize the aggregated goodput. It is also responsible for performing load balancing. Then, packets scheduled to the same path would be spread out within imposed deadline through the UDP connections. Besides that, scheduler adjusts probe rate and probing packet sizes dynamically over the congested paths.

Wu et al. [104] proposed a flow rate allocation-based Joint Source and Channel Coding (FRA-JSCC) approach in an application-physical layer. Joint Source and Channel Coding (JSCC) is an efficient solution for improving error-resilient in wireless video transmission. Therefore, in this work, JSCC is optimized to a FRA-JSCC for mobile video broadcasting in multipath networks. In FRA-JSCC approach, three main methods are proposed. First, FEC redundancy estimation to protect video data against channel losses. Second, source rate adaptation based on the calculated encoding rate. The encoding rate is concerned because high encoding rate makes more channel distortion and imposes high delay due to heavier load and network congestion. On the other hand, low encoding rate cannot provide the video delay requirements. Third, flow rate allocation dynamically selects the appropriate paths out of all available access networks and assigns the transmission rates to them based on Weighted Round Robin (WRR) scheduling strategy.

Another cross-layer optimized approach based on application and physical layers is proposed in Deng et al. [105]. This approach presents a framework where the client sequentially requests video segments stored in various CDN servers via DASH technique through different networks (LTE and 802.11ac). In this framework, the video segment bitrate at the application layer and the Modulation and Coding Scheme (MCS) mode at the physical layer are jointly adapted to improve the video streaming performance. The playback buffer occupancy rate is also considered for bitrate selection and rate allocation between multiple networks.

4.4.2. Transport Layer Decision

Han et al. [106] proposed MP-DASH framework, with overall goal of enhancing MPTCP to support adaptive video streaming (DASH) under user-specified interface preferences. For this goal, MP-DASH is designed as a cross-layer approach with interaction between application and transport layer. In order to implement MP-DASH two components are designed: MP-DASH scheduler, and MP-DASH video adapter - Figure[11].

MP-DASH scheduler is implemented with MPTCP scheduler with knowledge of network interface preferences from the user and aggregated throughput. MP-DASH video adapter component, which is a lightweight add-on, is implemented to integrate the MP-DASH scheduler with DASH rate adaptation. Video adapter exchanges information between video player and MP-DASH scheduler (segment sizes and deadlines from video player to MP-DASH scheduler, and throughput from MP-DASH scheduler to the video player). This way, DASH algorithms becomes multipath friendly and MP-DASH scheduler becomes aware of delivery deadline. Besides that, MP-DASH splits the MP-DASH scheduling functions into two parts: decision function on the client, and enforcement function on the server. Decision function determines how to manage paths based on information from video player (e.g., segment sizes and deadlines), and enforcement function operates the decisions. The knowledge of network interface preferences is used to reduce cellular data usage while maintaining video QoE. Therefore, the approach starts data transferring with WiFi link and
checks WiFi throughput dynamically to see if it is sufficient. If WiFi cannot deliver data before deadline time, the cellular network should be enabled. The results of the work show cellular usage reduced up to 99%, and radio energy consumption reduced up to 85% compared with the default MPTCP.

The work in [107] proposed a dynamic MPTCP path control using SDN (which makes cross-layer approach of transport and network layer). The goal of the approach is to cope with out-of-order delivered packets to speed up download rate and improve video QoE in ABR streaming. In this work, the authors show the feasibility of using SDN platform regarding MPTCP. The SDN controller monitors information and estimates path capacity. Then, the SDN controller communicates periodically with the SDN clients to inform which paths are the best. The SDN platform on the client side removes poor and low capacity links because poor links increase the MPTCP reordering queue size. The removed paths attach again when they return to the proper capacity. Throughput measurement is used to find the available path capacity. It also may consider other multiple factors, such as RTT and delay to compute the best paths depending on the applications (e.g., video, VoIP or web surfing). Therefore, SDN application dynamically selects the proper paths and adjusts the number of paths in real-time. The evaluation shows that dynamically switch between MPTCP and SPTCP increases download time. In addition, the results of DASH implementation over the proposed dynamic MPTCP path control shows less switches and rebuffering than without dynamic MPTCP path control.

Cross-layer fairness-driven SCTP-based CMT solution (CMT-CL/FD) approach [108] is a path quality-aware approach over CMT. In CMT-CL/FD, cross-layer evaluates path quality by using loss rate information in Effective Signal-to-Noise-Ratio (ESNR) (which is calculated at the link layer), and bandwidth or transmission rate information (which are estimated at the transport layer). ESNR is an upgrade calculation for signal-to-noise ratio/noise ratio (SNR) to evaluate wireless communication quality because the default SNR method has some shortcomings. For example, SNR is not accurate in real-time communication, and is not able to capture co-channel interference, frequency-selective fading and signal multipath effects [173]. Then, CMT-CL/FD distributes data intelligently over different paths depending on their estimated quality. A loss-cause dependent retransmission (RTX) policy is also introduced to distinguish wireless loss from congestion loss. Consequently, in case of congested network, cwnd is changed and retransmission occurs (as explained in Section 4.2.5).

Finally, this proposed approach mitigates reordering, losses, and consequently decreases HOL problem.

Xing et al. [109] designed a packet scheduling scheme for Multipath TCP (MPTCP), called OverLapped Scheduler (OLS), to reduce out-of-order issues and transmission latency in asymmetric networks with unpredictable jitter. OLS schedules packets based on their arrival time with a controlled number of redundant packets. OLS is implemented with two scheduling algorithms (i) DElay-and-Jitter-Aware (DEJA), which schedules packets based on their arrival time, estimated based on the size of the current send buffer, cwnd, RTT, and jitter. Additionally, DEJA also sends the same packet through the other channels with the same arrival-time interval. Then, even though some packets may be delayed on some paths due to network jitter, other redundant packets will fill the holes, and all packets arrive in their preserved order. (ii) Throughput Assurance (TPA) algorithm limits the number of redundant packets and ensures a sufficient number of packets carrying video data. The idea is that throughput higher than the target is unnecessary, considering live streaming does not support content caching in advance. To do so, TPA needs cross-layer information on the target throughput from the application layer. The results show that redundant packets effectively compensate for the impact of inaccurate arrival-time estimates. However, none of these works use video content features for the scheduling strategy.

5. Scheduling, Resilience, and Path Selection

A key characteristic of video data is that packets may have unequal importance based on the en/decoding technology (e.g., I-frames vs. P-frames). Different error protection levels can be applied, considering the importance of each packet. In addition, packets can be sent over different network paths based on paths quality to meet real-time deadlines, increase reliability, minimize out-of-order packet delivery, circumventing path heterogeneity issues [6], as discussed in Section 4. Therefore, wireless multi-path video scheduling strategies need to consider, at least, three main functional aspects; packet selection, packet protection and path selection.

We now revisit the works surveyed in Section 4 through the new classification presented in Tables 5, 6, 7, and 8 based on the following questions:

- Which packet should be sent next?
- How to protect the packet?
- Which is the best path to send the packet?
### Table 5: APPLICATION LAYER APPROACHES TO MULTIPATH WIRELESS SCHEDULING FUNCTIONS

| Works          | Content Awareness | Video Distortion (Frame Level) | Which packet? | How to protect the packet? | Which path? |
|----------------|-------------------|--------------------------------|---------------|-----------------------------|-------------|
| MRTP           |                   |                                |               |                             |             |
| [18]           |                   |                                |               |                             |             |
| MPRTTP         |                   |                                |               |                             |             |
| [19]           |                   |                                |               |                             |             |
| Xing et al.    |                   |                                |               |                             |             |
| [73]           |                   |                                |               |                             |             |
| RTRA           |                   |                                |               |                             |             |
| [20]           |                   |                                |               |                             |             |
| Houzé et al.   |                   |                                |               |                             |             |
| [75]           |                   |                                |               |                             |             |
| Go et al.      |                   |                                |               |                             |             |
| [76]           |                   |                                |               |                             |             |
| Afzal et al.   |                   |                                |               |                             |             |
| [78, 79]       |                   |                                |               |                             |             |
| Sohn et al.    |                   |                                |               |                             |             |
| [81]           |                   |                                |               |                             |             |
| QUIC-FEC       |                   |                                |               |                             |             |
| [81]           |                   |                                |               |                             |             |
| Evensen et al. |                   |                                |               |                             |             |
| [82]           |                   |                                |               |                             |             |
| Evensen et al. |                   |                                |               |                             |             |
| [83]           |                   |                                |               |                             |             |
| Greenbag       |                   |                                |               |                             |             |
| [83]           |                   |                                |               |                             |             |
| MP-H2          |                   |                                |               |                             |             |
| [83]           |                   |                                |               |                             |             |

5.1. Which packet should be sent next?

One important scheduling task is selecting the next packet to be sent. Content awareness and video distortion at frame level are key features to select the proper packets. These features will be discussed in this subsection. Tables 5, 6, 7, and 8 present each category related to the protocol layer.

Note that, generally, ABR approaches rely on HTTP and separate TCP connections do not consider each one packet for data transmission and proper path for a DASH segment/subsegment needs to be determined instead of packet (e.g., [73, 20, 75, 82, 83, 84, 53]). However, when using MPTCP for HTTP-based ABR video, the MPTCP scheduler performs its own transport-level scheduling for the received DASH data stream.

5.1.1. Content Awareness

Considering video content features in the scheduling strategy helps to define the priority of each packet, and subsequently to choose the frame packets with higher priority to send them first or via more qualified paths. In video streaming, some frames have higher effect on video quality, and large frame inter-dependency. For example, I-frames have highest priority among other frames. These strategies are generally referred to as content-aware scheduling strategies. In addition, a content-aware scheduling strategy could use more robust packet protection for higher priority packets than the less priority packets, for example, by applying adaptive FEC, which will be explained in the next subsection. On the other hand, if the scheduler is unaware of the video content features, the sending buffer would transmit data packets in the same order as they arrived in the buffer (FIFO) without considering the priority of packets (e.g., MPTCP scheduler).

Video content features are considered as inputs to the scheduling strategy in the following works: MPRTP [19], [78], BEMA [63], [80], [87], MP-DCCP [88], DEAM [90], EDAM [91], MPTCP-SD [92], PR-MPTCP* [94], CMA-CA [100], [60]. In SRMT [97], the primary path is used for all data while the secondary paths are used to send redundant packets, which are, in turn, chosen based on their priority (e.g., I-frame packets have highest priority).

5.1.2. Video Distortion (Frame Level)

Video distortion impacts perceived video quality. Generally, video distortion is considered at both frame level and flow level. In this section, we study the frame level video distortion because it assesses inter-frame dependencies and analyzes each specific video frame, including the frame priority and decoding dependency [86]. We will discuss flow level video distortion in Section 5.3.3. In particular, frame level distortion refers to the quality degradation of each frame of GoP after data transmission and video decoding process [63]. This way, the frame level distortion is calculated as a total of truncation and drifting distortion. The truncation distortion refers to the video quality degradation caused by packet drops during transferring data.
Table 6: TRANSPORT LAYER APPROACHES TO MULTIPATH WIRELESS SCHEDULING FUNCTIONS

| Works               | Which packet? | How to protect the packet? | Which path? |
|---------------------|---------------|----------------------------|-------------|
|                     |               | JSCC/Channel Level         |             |
|                     |               | ARQ                        |             |
|                     |               | FEC                        |             |
|                     |               | Error Resilience/Source Level |             |
|                     |               | MDC                        |             |
|                     |               | RTT/PLR                    |             |
|                     |               | Bandwidth/Throughput/Goodput |             |
|                     |               | Delay Constraint           |             |
|                     |               | Video Distortion (Flow Level) |         |
| BEMA [68]           | ✓             | ✓                          | ✓           |
| Freris at al. [86]  | ✓             | ✓                          | ✓           |
| Correia at al. [87] | ✓             | ✓                          | ✓           |
| MPLOT [21]          | ✓             | ✓                          | ✓           |
| MP-DCCP [58]        | ✓             | ✓                          | ✓           |
| ADMIT [89]          | ✓             | ✓                          | ✓           |
| DEAM [90]           | ✓             | ✓                          | ✓           |
| EDAM [91]           | ✓             | ✓                          | ✓           |
| MPTCP-SD [92]       | ✓             | ✓                          | ✓           |
| MPTCP-PR [93]       | ✓             | ✓                          | ✓           |
| PR-MPTCP [94]       | ✓             | ✓                          | ✓           |
| SRMT [97]           | ✓             | ✓                          | ✓           |
| CMT-QA [58]         | ✓             | ✓                          | ✓           |
| CMT-DA [99]         | ✓             | ✓                          | ✓           |
| CMT-CA [100]        | ✓             | ✓                          | ✓           |

Table 7: NETWORK LAYER APPROACHES TO MULTIPATH WIRELESS SCHEDULING FUNCTIONS

| Works      | Which packet? | How to protect the packet? | Which path? |
|------------|---------------|----------------------------|-------------|
|            |               | JSCC/Channel Level         |             |
|            |               | ARQ                        |             |
|            |               | FEC                        |             |
|            |               | Error Resilience/Source Level |             |
|            |               | MDC                        |             |
|            |               | RTT/PLR                    |             |
|            |               | Bandwidth/Throughput/Goodput |             |
|            |               | Delay Constraint           |             |
|            |               | Video Distortion (Flow Level) |         |
| Yap at al. [51] | ✓             | ✓                          | ✓           |
| MARS [63]   | ✓             | ✓                          | ✓           |
| BAG [101]   | ✓             | ✓                          | ✓           |

The drifting distortion refers to the video quality distortion that occurred by imperfect reconstruction of parent frames used for inter-frame prediction. In the surveyed works, frame level distortion is used by BEMA [68] for calculating FEC coding parameters (e.g., code rate and symbol size), and also it is used by [86] to assign higher priority values to the pictures which minimize the distortion of the decoded video affected by packet loss. Such information could also be used for path selection in CMT-CA [100].

5.2. How to protect the packet?

Providing packet protection techniques to the scheduler leads to data loss rate decreases, and consequently, better video streaming throughput and QoE. In fact, inter-dependency among video frames causes a compressed video to be very sensitive to data loss. By this idea [174], individual frames of pictures are grouped together, which is called GoP. Each GoP consists of one initial Intra (I)-frame, several Predicted (P)-frames and possibly Bidirectional (B)-frames. While an I-frame is encoded without reference to any other video frames, a P-frame is encoded with reference to previous I or P-frames, and a B-frame is encoded with reference to both immediate previous and forward I or P-frames. Therefore, in the decoding process, loss of some frames may preclude proper decoding, especially in the miss of I-frames. Thus, it is important to protect frames (especially I-frames) in lossy.
How to protect the packet?

ARQ
FEC
Throughput
PLR
Delay
Video distortion

5.2.1. Joint Source and Channel Coding (JSCC)/Channel Level techniques

The channel level techniques for JSCC are ARQ and FEC. Automatic Repeat reQuest (ARQ) retransmits requests to provide reliable data transmission. The retransmission occurs in case of packets lost or received with bit error. Inherently, all protocols atop or extensions of TCP (e.g., HTTP, DASH, MPTCP) use ARQ. However, the retransmission wastes bandwidth, causing network congestion, and consequently, increasing end-to-end delay. For example, in efforts to mitigate these problems, DEAM [20] and EDAM [21], consider retransmission based on energy-consumption and delay. CMT-QA [22] retransmits packets over the path with minimum transfer delay; CMT-DA [23] and CMT-CA [24] transmit only the estimated packets to arrive at the destination within the deadline; and CMT-CL/FD [25] selects the path with the largest cwnd for the retransmission, which sends the lost packet before all the other packets that exist in the path buffer. In addition, considering the existence of many clients in multicast communications, responding to the retransmission requests of all clients might be difficult for the server.

Other surveyed works, which utilize ARQ as JSCC technique are MRTP [26], MPRTTP [27], RTRA [28], Go et al. [29], MARS [30], MPTCP-PR [31], FRAM [32], ADMIT [33], MPTCP-SD [34], MPTCP-PR [35], PR-MPTCP [36], SMRT [37], MARS [38], OLS [39].

Forward Error Correction (FEC) appeared to remedy the shortcoming of packet retransmission and delay constraints, especially for live video streaming. FEC can be applied to circumvent packet erasures/loss by cross-packets FEC in the application or transport layer (inter-packet FEC), and/or to handle bit errors in the physical layer [75] (intra-packet FEC). Wireless networks can have packet loss and packet truncation due to congestion. Therefore, either the packets are dropped by the network routers or the receiver due to excessive delay. There also exists bit errors due to noisy channels. Next, more details about inter- and intra-packet FEC techniques are provided.

In inter-packet FEC, redundant/parity packets are commonly generated in addition to source packets to perform cross-packet FEC, which is usually achieved by erasure codes. These allow the receiver to detect error packets and correct data without retransmission. The capability of FEC to recover the lost data depends on the added redundant symbols. Among the many existing erasure codes, the most commonly studied ones are Reed-Solomon (RS) [76], Low-Density Generator Matrix (LDGM) [77], Raptor codes [78]. XOR and Random Linear CODE (RLC) [79]. In our surveyed works, ADMIT [80], GALTON [81] and FRA-JSCC [82] utilize RS due to stringent delay constraints. QUIC-FEC [83] applies RS, XOR and RLC FEC schemes. MPEG-H part 10 defines several MMT AL-FEC algorithms, including RS codes and LDGM. Raptor coding is used in BEMA [84] and [75] due to low processing time and high error correction capability. Such erasure codes could be applied at frame level, GoP level, or subGoP level for video protection [85].

In frame level [86], the frames in each GoP are classified in terms of their type and their distance from the leading I-frame. Then, FEC is applied on the frames according to their priority. In GoP level, each GoP packetizes in source packets. Then, FEC encoding maps source packets to some encoded packets. In SubGoP level [87], each GoP consists of several subgroups, each mapped to a source block. In our surveyed works, GoP level is used in ADMIT [88], GALTON [89].
A trade-off between bandwidth/end-to-end delay and FEC redundancy is required. In particular, a smaller FEC packet size indicates a larger FEC block size due to the larger number of redundant packets. While higher redundancy leads to better recoverability, it also increases overhead rate and bandwidth consumption. Consequently, congestion, packet reordering, FEC decoding delay and end-to-end delay have their probability increased, especially in the presence of burst losses. Therefore, an adaptive FEC is required to minimize these problems, and maximize the recoverability by adaptively changing FEC parameters (e.g., adequate FEC packet size and FEC redundancy) according to the network channel status, application delay characteristics, or based on the importance of content data. For example, a stronger FEC would be used in a more lossy channel while not required in a more stable channel with less loss rate percentage, or more robust FEC could also be used only for I-frames rather than B or P-frames.

Adaptive FEC is used in several of our surveyed works, like FRA-JSCC and GALTON to find FEC redundancy, ADMIT to adjust FEC redundancy and code rate, BEMA and MDC to set code rate and symbol size. Moreover, MPLOT also adaptively chooses block sizes, considering the usage of large block sizes in order to reduce bursty loss for delay-tolerant applications. We also identified FEC usage in MRTP.

Besides using FEC method, an adequate technique is also requested to distinguish losses due to traffic congestion with the ones caused by wireless channel disturbances and impairments. It is based on the fact that FEC redundancy in wireless lossy networks leads to better packet recovery; however, adding more FEC redundancy in a congested network worsens network situation since it pushes higher congestion and more losses due to bit stuffing operations. More technical details on packet loss differentiation are provided in Section 6.1.

In intra-packet FEC, channel coding is applied to correct bit errors in the physical layer. Turbo Codes (parallel Concatenated Constituional coding) and Low-Density Parity-Check (LDPC) codes are generally used. Error detection is performed at the link layer, based on Cyclic Redundancy Check (CRC). Due to this approach, only packets passing CRC stage are visible on the network/Internet layer.

Moreover, a joint-ARQ and FEC usage approach can enhance efficiency, depending on the adopted strategy to couple both techniques. For example, in Go et al., the recovery of lost packets using the FEC scheme occurs only by retransmitting packets that cannot be recovered. ADMIT also utilizes FEC for data reconstruction. However, there is no additional help to mitigate the number of retransmissions in this work, and bandwidth consumption increases drawbacks since there is no ACK message sending to inform the server that the data is successfully reconstructed. Therefore, the MPTCP protocol on the server keeps sending retransmission of each lost packet until it receives the ACK from the receiver. This scenario outlines a motivation for a proper ARQ-and-FEC joint approach, using FEC for data protection while retransmitting events only occurs when there is no way to perform data reconstruction.

### 5.2.2. Error Resilience/Source Level

Besides employing JSCC techniques to recover from packet loss and bit errors, increasing the error resilience of the video sequence itself is also an important task. To provide this functionality, error resilience techniques embrace, among others, the usage of Scalable Video Coding (SVC) and Multiple Description Coding (MDC) methods.

In SVC, source video is encoded in one base layer and several enhancement layers. These layers are hierarchically dependent to each other. This means that, at the receiver, each layer can be decoded only when its lower layers have been correctly received. Therefore, video quality is improved based on the number of received enhancement layers. To improve the efficiency of SVC, the base layer packets are often protected by FEC or transmitted through more reliable paths due to their importance. In the proposed approach, each packet is transmitted to the network only if all other related packets in lower layers have been sent before. Other surveyed works, which utilize SVC as Error Resilience are MRTP, RTRA, CMT-DA, GALTON and FRA-JSCC.

In MDC, source video is encoded into several independent compressed streams which are called descriptions. Each description can be decoded independently and shall provide acceptable quality. When one or more descriptions arrive at the receiver, a video with a certain quality level would be made by the decoder. MDC is a good alternative to retransmission to remedy the delay constraint in real-time video streaming.

According to a reviewed work about MDC techniques for video streaming, MDC is more valuable than FEC in the case of high lossy networks since FEC uses long code block sizes, increasing bandwidth consumption as well. MDC also outperforms SVC in high lossy networks, but SVC is more proper than MDC in low loss rate networks due to overhead reduction. MDC is also recommended for multicast with heterogeneous receivers. Accordingly, works like and MRTP utilize MDC as error resilience technique.

### 5.3. Which is the best path to send the packet?

Before discussing how to select the proper path to transfer the packet, it is worth mentioning that using many paths for data transmission does not always lead to better QoE since many paths for video delivery make large overheads due to parallel connections. According to, it is possible to achieve maximum multipath benefits by just two paths when using a proper scheduling strategy.

The simplest scheduling strategy is Round Robin. This strategy sorts paths and sends data to the next available path in circular order without taking into account the heterogeneous paths’ characteristics. In Round Robin strategy, slow channels would be overloaded while fast channels remain underutilized (e.g., CMT).

Obviously, scheduling strategies that are aware of path characteristics (e.g., RTT, packet loss rate) generate wiser scheduling decisions. These strategies are generally referred to as path-aware scheduling strategies. For example, Weighted Round Robin (WRR) is a scheduling strategy that assigns weight to...
each path. Weight shows path capability regarding available bandwidth/delay/packet loss rate. This way, data distribution is proportional to the path transmission capability (e.g., MPTCP and FRA-JSCC [104]). Earliest Delivery Path First (EDPF) is another scheduling strategy that estimates the delivery time of each packet over each path. Then, the packets are transmitted over the fastest path to prevent missing their deadlines and minimizing packet-reordering (e.g., BAG [101] and MPLOT [21]).

Finding end-to-end path capability of real-time video traffic communication leads to estimate path quality or path reliability [28], [68], [89], [58]. Therefore, scheduling strategy could map higher priority packets to the more reliable or qualified paths (assume that it is a combination of content-aware and path-aware scheduling strategy).

It is important to note here that mapping many packets to the most qualified or reliable paths pushes congestion over that path, and consequently decreases video quality, which is called load imbalance problem [69]. Therefore, using a method to balance the data over the available paths is required. In our surveyed works, BEMA [68], ADMIT [89], DEAM [90], EDAM [91], CMT-CA [100], CMT-DA [99], and GALTON [103] use load balancing mechanism to avoid imbalance problem.

Most network characteristics that are used to find the quality or reliability probability of network channels are RTT/Delay, PLR, Available bandwidth/Throughput/Goodput. There are also some other metrics that lead to better path selection and scheduling decision, such as delay constraint and video distortion at flow level. These network characteristics and metrics will be discussed in this subsection. Tables 5, 6, 7, and 8 present each category per protocol layer.

5.3.1. RTT/Delay

Round Trip Time (RTT) is the time required for a packet to be sent plus the time it takes to receive an ACK of that packet [103], [89]. Therefore, RTT consists of the packet transmission time and path propagation delay [89]. To avoid sudden variations of RTT, some approaches (e.g., MPTCP and SCTP) apply a smoothing factor to the RTT (sRTT). In the approaches without ACK method, for example, UDP-based approaches, one-way delay could be considered instead of RTT.

Considering RTT/Delay for path scheduling decreases the probability of expired arrival packets, stall or out-of-order packet delivery. In our surveyed works, MP-H2 [85] utilizes HTTP/2 PING, as defined by the HTTP/2 specification [42], to calculate application layer RTT. Generally, HTTP/2 PING is used to check whether an idle connection is still alive. In specific, MP-H2 utilizes HTTP/2 PING to estimate the application layer RTT, including the server buffer delay. This would be the same delay as the HTTP response delay.

Since RTCP protocol, which is generally used by RTP to transfer monitored information, is possible to calculate RTT by using sender and receiver reports, the multipath transmission approaches over RTP, such as MRTP [18] and MPRTP [19] extended RTCP in order to calculate RTT in multipath transmission solutions.

MARS [63], which is implemented over separate TCP connections, utilized a relative RTT measurement method based on OpenFlow protocol. In this approach, duplicated packets (probes) are sent through different interfaces. The probes would return to the sender through the common reverse path from the edge switch close to the client side. The transfer process can be implemented with the tables of OpenFlow at the edge switch. The approach measures the relative delay of forward paths instead of their absolute delay because, in the case of absolute forward path delays, the tight clock synchronization between sender and receiver is required. More information and comparison details between relative and absolute delay can be found at [185].

In SCTP protocol, the sent packet acknowledgment (SACK) can be transmitted over different paths. Mostly the acknowledgment packet returns through the most reliable path to mitigate the probability of dropped or overdue feedback packets. Since paths have different delay characteristics, the estimated RTT is incorrect and using this estimated RTT to find the path quality leads to the wrong result. For this reason, CMT-QA [58] does not use RTT directly. Instead, it uses transmission delay. Transmission delay refers to the time difference between the time of the first chunk entering each path sender buffer from a group of distributed data chunks and the time of the last chunk leaving the path sender buffer. CMT-CL/FD [108] utilizes the SCTP heartbeat mechanism to calculate RTT. In this mechanism, the HEARTBEAT-ACKs have to return through the same path used to send the HEARTBEAT messages.

FRA-JSCC [104] and BAG [101], which are the approaches that use UDP as transport protocol, utilize propagation delay. FRA-JSCC [104] calculates propagation delay network characteristic by using the existing time stamp in each packet header.

RTT/Delay is also used for packet loss differentiation decision in CMT-QA [58], CMT-CL/FD [108], BEMA [68], ADMIT [89], GALTON [103], and CMT-CA [109]. More technical details on packet loss differentiation are provided in Section 6.1. Besides, RTT/Delay can also be used for other tasks. For example, MRTP [18] sets retransmission timeout value by RTT, and Greenbag [53] utilizes RTT to determine when to send requests for the next segments.

Other surveyed works considered RTT/Delay network characteristic for their scheduling decision are [75], Go et al. [76], [78], [82], [83], [84], [89], MPLOT [21], MP-DCCP [88], DEAM [90], EDAM [91], MPTCP-SD [92], MPTCP-PR [93], PR-MPTCP* [94], CMT-DA [99], [60], [102], and OLS [109].

5.3.2. PLR

Packet Loss Rate (PLR) comprises of network transmission lost packets, which are lost/error arrived packets during the communication paths, and the expired arrival packets (overdue) [103]. Three basic reasons cause packet losses [58]: 1) congestion due to limited bandwidth or buffer size, 2) noise or interference in the wireless networks, 3) path failure or handover. Therefore, sending highest priority frame packets on the paths with less PLR leads to better QoE. Besides, PLR
network characteristic and distinguishing packet loss differentiation are key factors for adaptively FEC protection (Section 5.2.1), avoiding unnecessary fast retransmission (Section 5.2.2), and video distortion estimation (Section 5.1.2 and Section 5.3.5).

PLR is considered for scheduling decision in the following works: MRTP [83], MPRTP [19], Go et al. [76], [78], BEMA [65], [85], MPLOT [21], MP-DCCP [83], ADMIT [89], DEAM [90], EDAM [91], CMT-DA [99], CMT-CA [100], [60], GALTON [103], FRA-JSCC [104], and CMT-CL/FD [108].

5.3.3. Available bandwidth/Throughput/Goodput

Available bandwidth is defined as the maximum video rate that can be transmitted over end-to-end path [89]. Different methods are introduced to estimate available bandwidth in the literature [186], [187, 188]. Some approaches utilize throughput or goodput for this purpose. The amount of data that could traverse through a path is known as throughput. Throughput refers to all useful and not useful data, including data retransmissions and overhead data (e.g., headers). If the scheduler considers only throughput among all network characteristics, it may distribute packets over high loss rate channels, and consequently, serious degrade of goodput performance and video quality occurs [189]. Goodput refers to the amount of useful data (exclusive protocol overhead or retransmission) delivered successfully to the destination within the imposed specific deadline [103]. Goodput is also known as application level throughput. Regarding [89], the approaches over HTTP/TCP could estimate the available bandwidth by using the observed TCP throughput. In our surveyed works, [80] measures bandwidth by using Abing [11]. GALTON [103] and FRA-JSCC [104] implement pathChirp algorithm [190] for this purpose. CMT-CL/FD [108] computes available bandwidth as the ratio between the average packet length and average inter-packet sending time. CMT-CA [100] and CMT-DA [99] believe that cwnd has effect on bandwidth, therefore, these works calculate it as cwnd/RTT). In RTRA [20], once a segment has been successfully downloaded, the transmission bandwidth would be calculated as division of the total size of transmitted data over the transmission time, and then, a Markov channel model is used to estimate future available bandwidth.

Other surveyed works, which consider Available bandwidth/Throughput/Goodput network characteristic for their scheduling decision are MRTP [83], MPRTP [19], [73], Go et al. [76], [78], [82], [83], [84], Greenbag [53], MP-H2 [85], DEAM [90], EDAM [91], ADMIT [89], DEAM [90], PR-MPTCP+ [94], MARS [63], BAG [101], [60], [105], MP-DASH [106], [107], and OLS [109].

5.3.4. Delay Constraint

A real-time video application imposes a decoding deadline. In this manner, the overdue packets cannot handle at the decoder, even if they arrive successfully. Therefore, the end-to-end delay has to be less than delay constraint [89]. Besides that, considering delay constraint in scheduling strategy could also avoid playback buffer starvation [68].

In our surveyed works, the delay constraint of GALTON [103], ADMIT [89], DEAM [90], EDAM [91], FRA-JSCC [104] and CMT-CA [100] are set with values 300, 500, 250 and 100 ms for each video frame respectively. This value in BEMA [65] is set equal to its playback duration, so the delay constraint should be 40 ms if the video is encoded at 25 frames per second. GALTON [103] uses delay constraint to compute transmission intervals in order to mitigate consecutive losses. ADMIT [89] calculates the rate allocation vector and FEC coding parameters with respect to delay constraint. FRA-JSCC [104] finds source rate adaption under delay constraint. CMT-CA [100] finds the optimal congestion window sizes and frame scheduling vector to mitigate video distortion. While CMT-DA [99] is not appropriate for the video streaming with stringent delay constraint but the retransmission method is based on the delay constraint. In the work [65], the same deadline time is assumed for all users, which is determined as a system parameter by the service provider. Then, this is used to find packet loss probability.

Proposed approaches in [75], [83], [84], GreenBag [53] and MP-H2 [85] are application-aware, therefore, they are aware of buffer level at the receiver in order to calculate the delay constraint. These approaches utilize adaptive streaming over multiple separate TCP connections, and mostly path selection is integrated with the adaptation logic. In works [83] and [84], the delay constraint is calculated by the client to select the suitable bit rate. The client calculates the amount of already received content to playout in the buffer (transfer-deadline) and estimates how long it takes to receive the already requested data (pipeline-deadline). The difference between pipeline-deadline and transfer-deadline shows the amount of time that the client can wait to receive the next segment without interruption. Then, this estimation is compared with the estimation of the times it takes to receive the desired segment in the different bit rates, and the most proper bit rate is selected. After that, the segment is divided into subsegments. The size of each subsegment is decided based on the measured throughput of each interface that it will be requested through. The approach in [75] finds suited segment bit rate by checking the size of the first frame in each segment representation. It chooses the representation with the highest bit rate and high probability of getting the frame on time. Then, it finds the best size of byte range per path dynamically based on paths’ RTT. GreenBag [53] utilizes paths’ delay and available bandwidth to determine per path subsegment size. If one path received its subsegment within a segment, but the other path is significantly lagging, so, the former path takes over some portion of the problematic path to recover. Similarly, when estimating byte ranges MP-H2 [85] also considers delay and bandwidth to realize data transmission over multiple paths simultaneously. The above-mentioned approaches could achieve zero or close to zero interruption during playback time.

Two more other application-aware approaches concerning
delay constraint are [60] and MP-DASH [106]. These approaches utilize adaptive streaming over MPTCP paths. MP-DASH [106] feed the modified MPTCP with the deadline of each video data unit in order to further use and path selection. The approach in [60] understands the display time of each video unit with access to the Picture Order Counts (POC) and the coding identifier of each frame (because it is content awareness). Therefore, the approach estimates the deadlines and ignores transmission of packets that will miss their playback deadline and instead, assigns more priority to the packets which their deadline time is close. The high priority packets can be spread through less RTT paths. This helps to use bandwidth more efficiently and experience less video distortion. In PR-MPTCP* [94], when the network is detected as congested, only the packets with enough deadline time to play would be sent.

5.3.5. Video Distortion (Flow Level)

We previously discussed frame level video distortion in Section 5.1.2. Here, we study flow level video distortion. End-to-end video distortion at flow level (intra-coding) is calculated as total of source and channel distortion [99]. Source distortion is determined by the video source rate and video sequence parameters because of their impact on the efficiency of video codec. For example, in case of the same video encoding rate, a more complex video sequence has higher distortion. As another example, increasing the video encoding rate causes decreasing distortion. Channel distortion refers to the packet losses during the network transmission and expired arrivals. Some other features including the frame structure and GoP size also have an impact on both the source and the channel distortion. Flow level video distortion is considered for scheduling strategy in the following surveyed works: ADMIT [89], DEAM [90], EDAM [91], CMT-DA [99] and FRA-JSCC [104].

Although most important network characteristics and metrics for path selection were discussed, but there are some other parameters that are used directly or indirectly (to calculate RTT, PLR or other metrics) by different approaches. For example, cwnd is used in MPLLOT [21], MP-DCCP [88] (CCID2), DEAM [90], CMT-CA [100] and CMT-DA [99], sending rate is used in MP-DCCP [88] (CCID3) and CMT-CL/FD [108], cost function is utilized in MP-DASH [106] and GreenBag [53]. In MP-DASH, cost can be data usage, energy consumption or both, and in GreenBag [53], cost refers to energy consumption. Other useful factors can be buffer size, packet size, packet count and etc.

6. Analysis and Comparison of Methods and Techniques

In the previous two sections, we analyzed different multipath wireless video streaming works based on layer dependency and scheduling functions. In this section, we study other effectuated features and related methods that are used in these works. Table 9 re-classified the candidate previously explained surveyed works based on the features or methods the authors used.

6.1. Packet Loss Differentiation

A packet loss differentiation method can distinguish congestion losses from wireless losses. In heterogeneous wireless networks, packet losses due to lost channels, handover, noise or interface in the wireless network occur more than losses due to congestion [58]. Identifying the reason for losses is essential. For example, if losses occur because of congestion in the network, then retransmission or adding more FEC redundancy pushes worse congestion and more losses [181] (Section 3.2). But, decreasing cwnd mitigates congestion. On the other hand, if losses occur because of wireless lossy network, then decreasing cwnd drops goodput sharply (Section 4.2). But, adding more FEC redundancy leads to better recovery. Therefore, with an accurate loss differentiation method could react properly to the network situation.

In our surveyed works, MPRTP [19] categorizes a path as a lossy one if feedback reports show only transmission losses and no discards (overdue packets) over that path. A path is categorized as a mildly congested one if feedback reports show both transmission losses and discards either in a single or consecutive reports. If this behavior occurs in more than three consecutive reports, it means that the path is congested. CMT-QA [58] handles the packet loss differentiation by proposing optimal retransmission policy (ORP). In ORP, when a loss occurs, $(RTT/cwnd)$ is calculated, and the result would be compared with a threshold. This threshold is defined as path quality. Therefore, if $(RTT/cwnd)$ is more than the threshold, the loss is due to wireless loss. Otherwise, it is a congestion loss. If losses occur more than once and consecutively, then congestion is the reason. CMT-CL/FD [108] proposed loss-cause dependent retransmission (RTX) policy. In RTX, two cases are considered; 1) When the loss is detected by fast retransmission. Thus, the residual capacity of the path is calculated. If it is a positive value, it means that the path is underused and wireless loss has occurred. Otherwise, if the residual path value is negative, congestion is the reason. 2) When the loss is detected by expiring RTO. In this case, the path is failed or severe congestion has occurred. CMT-DA [99], MPLLOT [21] and [87] utilize Explicit Congestion Notification (ECN) to distinguish loss differentiation. ECN is defined by IETF [191] in 2001. ECN-aware routers informs congestion by setting a mark in the IP header, without dropping any packet. The work proposed in [76] differentiates losses utilizing the Spike scheme [122]. In Spike, the Relative One-way Trip Time (ROTT) is the time a packet takes to transmit from the sender to the receiver, so-called relative due to the clock skew between them. It is used to identify the actual connection state as: when the connection stands in the Spike state, losses are caused by congestion; otherwise, they are caused by wireless losses. The spike state derives its name from the fact that plots of ROTT versus time present spikes during the periods of congestion. BEMA [68], ADMIT [89], DEAM [90], EDAM [91], GALTON [103] and CMT-CA [100] use ZigZag scheme introduced in [122]. ZigZag classifies losses as wireless based on the number of losses and on the difference between relative one-way trip times and the mean of relative one-way trip times. For further information about the effect of different
| Works                  | Packet loss Differentiation Method | Packet loss | Fairness | Video Compression | Error Concealment | Experimental Environment | Performance Metrics | Video Services |
|-----------------------|-----------------------------------|-------------|----------|-------------------|-------------------|--------------------------|---------------------|------------------|
| MRTP [13]             | x                                 | x           | N/D      | N/D               |                  | OPNET                    | PSNR, Bandwidth utilization, Buffer overflow probability, Playout buffer size | Real-time         |
| MPRTP [19]            | ✓                                 | ✓           | H.264/AVC | x264              |                  | Realistic testbed, NetEm, Disjoint paths, Client interfaces: WiFi and 3G or multiple 3G | PSNR, Loss rate, Bandwidth utilization, Connection setup time | Live, Real-time |
| Xing et al. [73]      | x                                 | x           | H.264/AVC | x264 encoder, FFmpeg decoder |                  | Realistic testbed, Android framework, Disjoint paths, Client interfaces: WiFi and 3G | Playback fluency average, Playback quality, Quality switch, Average 3G traffic, Playback traces, Buffer occupancy | N/D              |
| RTRA [20]             | x                                 | ✓           | H.264/SVC | JSVM              |                  | Realistic testbed, Android framework, Client interfaces: WiFi and blacktooth | PSNR, Startup delay, Playback fluency average, Playback quality, Quality switch, Bandwidth utilization, Playback traces, Buffer occupancy | Real-time         |
| Houzé et al. [75]     | x                                 | x           | HEVC     | HM                |                  | NS3, Client interfaces: five homogeneous xDSL links | Cumulative Distribution Function (CDF) of frame sizes, QoE (SAMVIQ method) | Live             |
| Go et al. [76]        | Spike                             | ✓           | H.264/AVC | FFmpeg            |                  | Dummyynet, Android framework, Client interfaces: WiFi and LTE | Raptor decoding energy consumption, Raptor decoding delay, Wireless network interface energy consumption, Requested segment data, Symbol size, Requested redundant data, Quality switch PSNR, SSIM, Goodput, Loss rate, I and NI frame packet loss rate, Delay | N/D              |
| Afzal et al. [78, 79] | x                                 | ✓           | H.264     | FFmpeg            |                  | NS3-DCE, Client interfaces: WiFi (802.11n) and LTE | Loss rate, PSNR, SSIM, Goodput, Delay | Real-time         |
| Sohn et al. [80]      | x                                 | x           | SHVC     | JSVM              |                  | Own visual studio implementation, Client interfaces: WiFi and Ethernet | Throughput, Play time for base layer, Quality switch | Live, VoD         |
| Evensen et al. [82]   | x                                 | x           | N/D      | N/D               |                  | Realistic testbed, Ubuntu framework, NetEm, Client interfaces: WiFi (IEEE 802.11b) and Cellular (HSDPA) | Quality distribution, Missed deadlines, Throughput | Live             |
| Evensen et al. [83]   | x                                 | x           | N/D      | N/D               |                  | Realistic testbed, Ubuntu framework, NetEm, Client interfaces: WiFi (IEEE 802.11b) and Cellular (HSDPA) | Quality distribution, Missed deadlines, Throughput | Live             |
| Evensen et al. [84]   | x                                 | x           | N/D      | N/D               |                  | Realistic testbed, Ubuntu framework, NetEm, Client interfaces: WiFi (IEEE 802.11b) and Cellular (HSDPA) | Quality distribution, Missed deadlines, Throughput | Live, VoD         |
| GreenBag [53]         | x                                 | x           | N/D      | N/D               |                  | Realistic testbed, Own C and JAVA implementation, Android framework, NetEm, Client interfaces: WiFi and LTE | Playback time, Interruption time, Energy consumption, Buffer size, In-order data | Real-time         |
| Works                  | Packet loss Differentiation Method | Fairness | Video Compression | Error Concealment | Experimental Environment                                                                 | Performance Metrics                                                                                                                                                                                                 | Video Services |
|-----------------------|-----------------------------------|----------|-------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| MP-H2 [85]            | x                                 | ✓        | N/D               | N/D               | Realistic testbed, Own JAVA implementation, Android framework, Client interfaces: WiFi and LTE                                                                 | Quality distribution, Rebuffering                                                                                                                                                                                                                                   | N/D           |
| BEMA [63]             | Zoom                             | ✓        | H.264/AVC         | JM                | Exata, Client interfaces: Cellular, WiFi (802.11a/g) and WiMAX (802.16)                                                                                | PSNR, end-to-end delay, Goodput, Streaming rate, Number of frames lost, Inter-packet delay, Bandwidth utilization, Loss rate                                                                                                                                                  | Real-time      |
| Freris at al. [65]    | x                                 | N/D      | Picture-Copy Method | N/D               | User’s fairness, H.264/SVC                                                                                                                                                                                      | PSNR, Streaming rate, Packet delivery delay, Delivery ratio, Run time, Cost functions evaluation (service differentiation)                                                                                                                                             | VoD           |
| Correia at al. [67]   | x                                 | x        | H.264 /AVC        | N/D               | N/D                                                                                                                                                                                                            | PSNR                                                                                                                                                                                                                                             | N/D           |
| MP-DCCP [83]          | ECN                               | ✓        | H.264 /AVC        | N/D               | NS2, Disjoint Paths, Client interfaces: WiFi, 3G and Ethernet                                                                                                                                                | Decodable ratio of transmitted frames                                                                                                                                                                                                                      | Live          |
| ADMIT [89]            | Zoom                             | ✓        | H.264/AVC         | JM                | EXata, Client Interfaces: WiFi, Cellular and WiMAX                                                                                                                                                    | PSNR, Energy consumption, Power dissipation, Allocated rate for each path, Total retransmission, Buffering rate, Out-of-order packets                                                                                                      | Real-time      |
| DEAM [90]             | Zoom                             | ✓        | H.264/AVC         | JM                | EXata, Client Interfaces: WiFi, Cellular and WiMAX                                                                                                                                                    | PSNR, Energy and power consumption, Allocated rate for each path, PSNR, SSIM, Retransmission, Goodput, Buffering rate, Out-of-order packets                                                                                   | Real-time      |
| EDAM [91]             | Zoom                             | ✓        | H.264/AVC         | JM                | EXata and realistic testbed, Client Interfaces: WiFi and LTE                                                                                                                                             | PSNR, VQM, SSIM, Number of frames received or dropped                                                                                                                                                                                            | Real-time      |
| MPTCP-SD [92]         | x                                 | ✓        | H.264/AVC         | N/D               | NS2, Disjoint paths, Client Interfaces: 3G and 3G                                                                                                                                                         | PSNR                                                                                                                                                                                                                                             | Real-time (interactive) |
| MPTCP-PR [92]         | x                                 | ✓        | H.264/AVC         | N/D               | NS2, Disjoint paths, Client Interfaces: 3G and 3G                                                                                                                                                         | PSNR                                                                                                                                                                                                                                             | Real-time (interactive) |
| PR-MPTCP+ [93]        | x                                 | ✓        | N/D               | N/D               | NS3, Disjoint paths, Client Interfaces: WiFi and LTE                                                                                                                                                | PSNR, VQM, SSIM, Number of frames received or dropped                                                                                                                                                                                            | Real-time      |
| SRMT [97]             | x                                 | x        | H.264/AVC         | N/D               | Simulator N/D, Client interfaces: WiFi (802.11g), 3G Or WiFi, ADSL                                                                                                                                     | PSNR, SSIM, Goodput, Delay distribution                                                                                                                                                                                                             | Live, VoD      |
| PR-SCTP [98]          | x                                 | x        | H.264/AVC         | N/D               | Realistic testbed, FreeBSD framework, Netzivex                                                                                                                                                           | Successful frame transmission ratio, Frame late index                                                                                                                                                                                                  | Real-time      |
| CMT-QA [83]           | ORP                               | x        | H.264/AVC         | N/D               | NS2, Disjoint paths, Client interfaces: 3G, WiMAX (802.16) and WiFi (802.11)                                                                            | PSNR, VQM, SSIM, Number of frames lost, Out-of-order packets, Average retransmission, Average throughput                                                                                                                                                  | Real-time      |
| Works          | Packet loss Differentiation Method | Fairness | Video Compression | Error Concealment | Experimental Environment                  | Performance Metrics                                                                 | Video Services |
|---------------|-----------------------------------|----------|-------------------|-------------------|-------------------------------------------|-------------------------------------------------------------------------------------|----------------|
| CMT-DA        | ECN                               | ✗        | H.264/SVC         | JSVM              | E解码,客户端接口: Cellular, WiFi and WiMAX | PSNR, Inter-packet delay, Goodput, Loss rate, Out-of-order packets                  | Real-time      |
| CMT-CA        | ZigZag                            | ✓        | H.264/AVC         | FFmpeg            | E解码,客户端接口: Cellular, WiFi and WiMAX | PSNR, end-to-end delay, CDF of inter-packet delay, Out-of-order packets, Goodput, Number of frames (LP) lost | Real-time, Live |
| QUICK-FEC     | ✗                                 | ✓        | Not compressed    | N/D               | Mininet, NetEm, Two client interfaces     | CDF of data received, CDF of total rebuffering time, one-way delay                   | Live           |
| Yap et al.    | ✗                                 | ✗        | N/D               | N/D               | 实验室测试, Android和Ubuntu框架, Real access networks, Up to 10 client interfaces composed of: 3G (HSPA, CDMA), WiMAX and WiFi (802.11a) | Throughput, Goodput, CPU load, Power consumption, RTT                                | N/D            |
| MARS          | ✗                                 | ✗        | N/D               | N/D               | 只有Java接口实现, Four client interfaces composed of: WiFi and LTE | Out-of-order packets, Reordering delay, end-to-end delay, Throughput                  | Real-time      |
| BAG           | ✗                                 | ✗        | H.263             | N/D               | 实验室测试, Up to five client interfaces composed of: 3G and WiFi | Delay distribution, Lost frame ratio, Required Bandwidth, Video disruption (jitter statistics) | Real-time (interactive) |
| Corbillon et al. | ✗                                 | ✓        | HEVC              | FFmpeg            | 自编C++ 实现, Disjoint paths, Client interfaces: 3G and WiFi | PSNR, MS-SSIM, Received frame ratio, Received tile ratio | Live, VoD      |
| Ojangeri et al. | ✗                                 | ✓        | H.264/AVC         | FFmpeg            | E解码,客户端接口: WiFi (802.11g) and WiFi (802.11a) | Throughput, Quality switch                                                        | N/D            |
| GALTON        | ZigZag                            | ✗        | H.264/SVC         | JSVM              | E解码,客户端接口: Cellular, WiFi, WiMAX, Cellular (HSDPA) or multiple wired interfaces | PSNR, Goodput, end-to-end delay, Loss rate                                           | Real-time      |
| FRA-JSCC      | ✗                                 | ✗        | H.264/SVC         | JSVM              | E解码,客户端接口: WiFi (802.11b), WiMAX and Cellular | PSNR, end-to-end delay, Loss rate, Available bandwidth Selected MCS and segment bitrates, PSNR, end-to-end delay, Playback bitrate and rebuffering | Real-time      |
| Deng et al.   | ✗                                 | ✓        | H.264/AVC         | JM                | Matlab, Client interfaces: LTE and WiFi (802.11ac) | Throughput, Energy consumption, Download time, Average 3G traffi | N/D            |
| MP-DASH       | ✗                                 | ✗        | H.264/AVC         | N/D               | 实验室测试, Matlab framework, Real access networks, Client interfaces: WiFi and Cellular | Throughput, Energy consumption, Download time, Average 3G traffi | N/D            |
| Nam et al.    | ✗                                 | ✓        | H.264/AVC         | N/D               | 实验室测试, Real access framework, Real MPEG-DASH platform, Mininet over WiFi for SDN, Real access networks, Client interfaces: WiFi (802.11g) and WiFi (802.11a) | Played bit rate, Rebuffering, Out-of-order packets                                | Real-time      |
| CMT-CL/FD     | RTX                               | ✓        | N/D               | N/D               | 只有NS2, Disjoint paths, Server and client interfaces: 3G (WCDMA), WiMAX and WiFi (802.11) | PSNR, Video buffer underflow, Throughput, Fairness test                          | Real-time      |
| OLS           | ✗                                 | ✗        | N/D               | N/D               | 实验室测试, Real access framework, Real MPEG-DASH platform, Mininet over WiFi for SDN, Real access networks, Client interfaces: WiFi (802.11g) and WiFi (802.11a) | Throughput, Out-of-order queue size, Throughput, Bytes received                | Live           |
types of losses like random loss or bursty loss on video streaming quality refer to [22].

6.2. Fairness
Table 9 summarizes the surveyed works that consider fairness, which were previously introduced in Section 4. These works address fairness in terms of consumed resources by the proposed congestion control mechanisms (e.g., [73], MP-H2 [65], MPRT [19], [79], MPLTCP [21], CMT-CL/FD [108]), as adopted by TFRC (e.g., [76], BEMA [80], CMT-CA [100]) or in terms of MPTCP coupled congestion control (e.g., ADMIT [89], DEAM [90], EDAM [91], MPTCP-SD/PR [92], PR-MPTCP [94], QUIC-FEC [81], Corbillon et al. [60], Ojanperä et al. [102], Nam et al. [107]). Besides, in our surveyed works, Freris et al. [86] considers user fairness of network resources.

6.3. Video Compression and Error Concealment
Several video codecs were used in the surveyed works cited in Table 9 such as H.263 [192], H.264/AVC [193], H.264/SVC [194], HEVC [36], and SHVC [195]. After video transmission, if protection methods are not able to recover the lost packets, the decoder itself can employ error concealment. This way, decoder exploits correlations in the previously received video sequence to conceal the lost information. JM, for instance, performs frame copy while FFmpeg performs temporal interpolation. According to [196], in case of whole-frame losses, when isolated B-frames were lost and concealed by either JM or FFmpeg, about 40% of the losses were not even noticed by observers. Our surveyed works used JM [12], x264 [15], JSVM [14], FFmpeg [15], HM [16] for error concealment.

6.4. Experimental environment
Table 9 shows that experimental evaluation is mostly dominated by network simulators, such as OPNET [17], Dummynet [18], NS2 [19], NS3 [20], Exata [21], NetEm [22], MATLAB [23]. Only few works, mainly due to costs, scale, and scope, carried their evaluation on real testbeds. Wireless-enabled network emulators like Mininet-WiFi [197] are also another category of experimental environments. We also cover some additional implementation details. For example, which type of network interfaces are used in experiments, or if the simulation uses disjoint paths (no common link or node). Using disjoint paths improves bandwidth aggregation and has the benefit of additional fault-tolerance compared with non-disjoint paths [5], altogether contributing to the users video experience.

6.5. Performance Metrics
Several performance metrics were used in the surveyed works cited in Table 9. Most of them are explained in Section 4.2. We have added some additional video quality metrics, such as Peak Signal-to-Noise Ratio (PSNR), Video Quality Metric (VQM), Structural SIMilarity (SSIM) [198], Multi-Scale Structural SIMilarity (MS-SSIM) [199], and Subjective Assessment Methodology for Video Quality (SAMVIQ) [200].

6.6. Video Services
The last column of Table 9 presents for each of surveyed works which type of video service was considered by the authors, such as VoD, live, and real-time as an upper set including interactive video streaming applications. As discussed in Sections 3 and 4, each type of video service has different QoS requirements, such as delay sensitivity.

7. Open Research Issues
Many research avenues around multipath wireless video streaming are open. In the following, we present some relevant evolving aspects along with potential future work opportunities.

Standardization developments. MMT is a recent standard protocol with potential abilities discussed in the survey. Future work could evaluate the performance of MMT over MPTCP or MPQUIC utilizing multipath scheduling methods defined in these protocols for video streaming over heterogeneous networks. HTTP/2 provides noticeable features such as the ability to push content in advance and frame multiplexing. Therefore, further attention on multipath delivery over HTTP/2 shall be pursued [201]. Another standards related topic would be the use of HEVC, especially SHVC, which do not seem to be widespread in the networking literature despite being widespread in the video coding community.

Network Softwareization. Attempts to integrate SDN with multipath video streaming (Section 4.3) promise effectiveness for path-aware strategies due to its ability to programmatically define the end-to-end network behaviour. While OpenFlow is considered the mostly accepted interface between control and data planes [12], alternative means for southbound interaction of controllers and datapath devices (e.g., P4 programmable data planes), including SDN protocol extensions relevant for wireless communications (e.g., [202, 203]) deserve further research efforts. SDN and NFV as enabling technologies of multi-domain network service orchestration [204] will certainly keep attracting research attention and will play a critical role in the realization of multipath strategies for video streaming and other types of services.

5G. As Fifth generation (5G) cellular wireless are rolling-out, services that require extreme bandwidth and ultra-low latency are expected to benefit from multi-homing [205] and eventual multi-path communications [206, 207]. Furthermore, there are several studies and efforts for MPTCP operation

---

1. http://iphome.hhi.de/suehring/ml/download/
2. http://www.videoan.org/developers/x264.html
3. https://github.com/lorieandejonckheere/jsvm
4. https://ffmpeg.org
5. https://hevc.hhi.fraunhofer.de/svn/svn_HEVCSoftware/
6. https://opentutorials.org/opnet-network-simulator/
7. http://info.iet.unipi.it/~lugi/dummynet/
8. http://www.isi.edu/nsnam/ns/
9. https://www.nsnam.org/
10. https://www.scalable-networks.com/products/exata-network-emulator-software/
11. https://openwrt.org/docs/guide-user/network/traffic-shaping/sch_netem
12. https://www.mathworks.com/products/matlab.html

---

---
in 5G \cite{208,207}. In addition, studies show that emerging technologies such as SDN to MPTCP in 5G networks could improve the transmission performance due to SDN capability to control the subflows by monitoring network condition \cite{209,210}. Therefore, multi-path video streaming over 5G networks en route to 6G is an important research area where innovative solutions may leverage diverse multipath solutions along with SDN/NFV-based technologies.

**WiFi Evolution.** In the near future \cite{211,212,213}, significant enhancements in WiFi communication focus on increasing the performance of wireless networks, such as the proposals for 802.11ad and 802.11ay on 60 GHz, 802.11ax concurrently on 2.4 GHz and 5 GHz, or 802.11be\footnote{https://www.ieee802.org/11/Reports/ehtsg_update.htm} in the 2.4, 5 and 6 GHz frequency bands. Such technologies aim to achieve high throughput and ultra-low latency. Moving forward, more open questions stand in exploring the impact of these WiFi technologies on multipath video streaming.

**IoT networks.** Many Internet of Things (IoT) \cite{214} applications require multimedia communications dealing with high bandwidth and low latency requirements, for example, real-time smart city monitoring services \cite{215,216,217} such as surveillance camera systems, vehicle tracking, face detection, traffic control, environment monitoring, object motion detection, and more. Furthermore, some specific deployments, such as those employing Low-Power Wide-Area Network (LPWAN)-based technologies \cite{218}, suffer from major limitations in data transmission capacity, throughput, and supported packet length. Therefore, integration of multipath strategies with IoT routing leads to improvements in bandwidth aggregation and consequently latency reduction and increasing the lifetime of IoT devices in the network. However, to have an appropriate multipath solution, several factors should be considered regarding routing and path selection due to the decentralized and dynamic nature of these types of networks \cite{219}. For example, the routing decisions need to be made in a distributed manner and in real-time since the offline routing processes cannot react to topology variations and result in forwarding packets to disconnected routes. Moreover, routing processes should assign the shortest paths as the primary route for delivery of delay-sensitive traffic types. Also, the selection of the neighboring IoT device for the routing process must take into account the energy of the devices, their distances from the destination and QoS requirements.

**Energy considerations.** Power efficiency is an essential requirement. The work \cite{220} shows high power consumption by LTE when video streams over HTTP. Energy consumption even increases more by using multiple network interfaces \cite{221}. Therefore, optimizing power consumption needs further attention in the proposed approaches.

**Security.** Multipath delivery could mitigate some security threats inherently through the use of alternative paths through-out the network. There is little work in the scope of multipath multimedia streaming security. At the same time, Digital Rights Management (DRM) and the license issues are also security related issues critical for some video services.

**Mobility and Internet of Vehicles (IoV).** Although terminal mobility, velocity, motion degree and related mobile aspects are factors affecting video quality, they are rarely discussed in the literature. This type of considerations are key in the delivery of wireless video in mobile environments in the scope of Intelligent Transport Systems (ITS) \cite{222} and Vehicle-to-everything (V2X) communications \cite{223}.

**Machine Learning (ML) and Artificial Intelligence (AI).** Leveraging artificial intelligence and machine learning methods are increasingly becoming key tools for network and service optimization \cite{224} and can be used for advanced scheduling and adaptive coding decisions \cite{225}. The importance of machine learning approaches to improve video quality has been recognized by Netflix, which proposed a new video quality assessment method named Video Multi-method Assessment Fusion (VMAF). VMAF is a machine learning-based model that is trained and tested using the results of a subjective experiment to deliver the best video quality to the user \cite{226}. Besides, there are also several machine learning-based efforts to learn QoS measurements \cite{227} or QoE from user reactions \cite{228,229} to solve various optimization and control problems for a single path video streaming. In our state-of-art, there are some approaches utilizing machine learning systems learning QoS from the user device and using it for multipath scheduling decisions \cite{73,20}. Thus, similarly, an interesting solution could be utilizing machine learning systems learning QoE from user reactions and using it for multipath scheduling decisions.

8. Concluding Remarks

One promising approach to improve QoE for wireless video streaming is multipath delivery, which increases available bandwidth, resilience and load balancing. From the industry perspective, several companies have implemented their own multipath approaches, such as AVAYA\footnote{https://www.avaya.com/cs/US/en/downloads.avaya.com/css/94/documents/100134063} and Cisco\footnote{https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst4500/12-2/31sg/configuration/guide/conf/channel.pdf} for different services like voice recognition, or to increase the download speed of specific software packages. Therefore, we expect a growth in multipath video streaming in the near future. However, there are still many issues to be solved, especially for solutions which are not compatible with each other or that require changes in servers and/or clients, or network equipment software/hardware.

In this work, we have provided an in-depth survey of multipath wireless video streaming proposals, covering over forty
relevant pieces of work. We have categorized and explained the surveyed works based on the layer in the protocol stack and the dominating protocols/features. Network equipment compatibility has been also discussed. In addition, scheduling, resilience and path selection techniques are presented. Finally, we have studied different key methods, such as packet loss differentiation, video compression, error concealment, etc.

Several key aspects should be highlighted when designing a multipath video streaming approach. We observe that in order to overcome these challenges, packet scheduling strategies should consider several factors.

The first one is the layer dependency that is discussed in Section 4 and the surveyed works are summarized and categorized based on it in Table 3. Research shows that the scheduler has better decision capabilities when it has complete and accurate information about video contents, packet delivery deadlines, playback buffer, RTT, available bandwidth, and other network information. Implementing scheduling functions on a specific layer could access only a part of this information. Therefore, cross-layer approaches benefit from their ability of gathering information of different layers for improved scheduling.

Another important factor to design a scheduler is client and network equipment compatibility. This topic is also discussed in Section 4 and summarized in Table 3. While the most flexible case to implement is when only client modification is required, some approaches require changing the server, or both server and client, or also the network infrastructure. It is also important to note the ability to traverse middleboxes.

Fundamental aspects to be considered to improve the performance of scheduling functions discussed in Section 4 and summarized in Tables 4-8 include which packet should be sent next, through which path, and with which type of error protection. An adequate scheduling strategy should be content-aware, and path-aware, as well as it should utilize a proper channel or source level packet protection methods. Such scheduling approaches improve QoE, bandwidth aggregation, load balancing, HOL blocking and out-of-order packet issues.

Section 4 and Table 3 show some related methods used in the surveyed works and the key performance indicators to evaluate the approaches. One observation is that while calculating video quality metrics is very useful to understand the performance of each approach, many of the works only consider network QoS metrics without assessing video performance in terms of QoE as the key performance indicators from an end-user perspective.

The road ahead towards the broad realization of video streaming over multipath wireless solutions is not without issues. In Section 7, we overview a series of open challenges and point to some research opportunities.

Acknowledgment

This work is part of the results obtained through the project “Hyper Realistic Media”, sponsored by Samsung Eletrônica da Amazônia Ltda., in the framework of law No. 8,248/91. We thank CNPq (Brazilian National Council for Scientific and Technological Development) for grants #141778/2015-6, #310930/2016-2 and #311378/2020-0.

References

[1] M. Jarschel, D. Schlosser, S. Scheuring, T. Holfeld, An evaluation of QoE in cloud gaming based on subjective tests, in: Innovative mobile and internet services in ubiquitous computing (imis), 2011 fifth international conference on, IEEE, 2011, pp. 330–335.
[2] C. V. N. Index, Cisco Visual Networking Index: Global Mobile Data Traffic Forecast Update, 2017–2022, Tech. Rep.Released:21-JUN-2021.
[3] Y. Sani, A. Mauthe, C. Edwards, Adaptive bitrate selection: A survey, IEEE Communications Surveys & Tutorials 19 (4) (2017) 2985–3014.
[4] J. Qadir, A. Ali, K.-L. A. Yau, A. Sathiasenan, J. Crowcroft, Exploiting the power of multiplicity: a holistic survey of network-layer multipath, IEEE Communications Surveys & Tutorials 17 (4) (2015) 2176–2213.
[5] S. K. Singh, T. Das, A. Jukan, A survey on internet multipath routing and provisioning, IEEE Communications Surveys & Tutorials 17 (4) (2015) 2157–2175.
[6] M. Li, A. Lukyanenko, Z. Ou, A. Yua-Jaaski, S. Tarkoma, M. Coudron, S. Secci, Multipath transmission for the internet: A survey, IEEE Communications Surveys Tutorials, vol. PP (99) (2016) 1–41.
[7] J. Domzal, Z. Dulinski, M. Kantor, J. Rzaka, R. Stankiewicz, K. Wajda, R. Wojcik, A survey on methods to provide multipath transmission in sensor packet networks, Computer Networks 77 (2015) 18–41.
[8] S. Addepalli, H. G. Schulzrinne, A. Singh, G. Ormazabal, Heterogeneous access: Survey and design considerations, Tech. rep., Department of Computer Science, Columbia University (2013).
[9] K. Habak, A. K. Harras, M. Youssf, Bandwidth aggregation techniques in heterogeneous multi-homed devices: A survey, Computer Networks 92 (2015) 168–188.
[10] A. A. Barakabizite, I.-H. Mkawawa, L. Sun, E. Ileachor, QualitySDN: Improving Video Quality using MPCTCP and Segment Routing in SDN/NEF, in: IEEE Conference on Network Softwarization and Workshops (NetSoft), 2018, pp. 182–186.
[11] K. Herguner, R. S. Kalan, C. Cetinkaya, M. Sayit, Towards QoS-aware routing for DASH utilizing MPCTCP over SDN, in: Network Function Virtualization and Software Defined Networks (NFV-SDN), IEEE Conference on, 2017, pp. 1–6.
[12] D. Kreutz, P. M. Ramos, P. E. Verissimo, C. E. Rothenberg, S. Azodolmolky, S. Uhlig, Software-defined networking: A comprehensive survey, Proceedings of the IEEE 103 (1) (2015) 14–76.
[13] M. Z. Hasan, H. Al-Rizzo, F. Al-Turjman, A survey on multipath routing protocols for QoS assurances in real-time wireless multimedia sensor networks, IEEE Communications Surveys & Tutorials 19 (3) (2017) 1424–1456.
[14] K. Sha, J. Gehlot, R. Greve, Multipath routing techniques in wireless sensor networks: A survey, Wireless personal communications 70 (2) (2013) 807–829.
[15] X. Zhang, H. Hassanein, A survey of peer-to-peer live video streaming schemes - an algorithmic perspective, Comput. Netw. 56 (15) (2012) 3548–3579.
[16] Y. Liu, Y. Guo, C. Liang, A survey on peer-to-peer video streaming systems, Peer-to-peer Networking and Applications 11 (1) (2018) 18–28.
[17] A. Hodroj, M. Ibrahim, Y. Hadjadj-Aoual, A survey on video streaming in multipath and multimodal overlay networks, IEEE Access 9 (2021) 66816–66828.
[18] S. Mao, D. Bushmitch, S. Narayanan, S. S. Panwar, MRTP: a multilayer real-time transport protocol for ad hoc networks, IEEE Transactions on Multimedia 8 (2) (2006) 356–369.
[19] V. Singh, S. Alsan, J. Oti, MRPT: multipath considerations for real-time media, Proceedings of the 4th ACM Multimedia Systems Conference (2013) 190–201.
[20] M. Xing, S. Xiang, and L. Cai, A real-time adaptive algorithm for video streaming over multiple wireless access networks, IEEE Journal on Selected Areas in Communications 32 (4) (2014) 795–805.
[21] V. Sharma, S. Kalyanaraman, K. K., K. Ramakrishnan, V. Subramanian, MPLQOT: A transport protocol exploiting multipath diversity using erasure codes, 27th Conference on Computer Communications, IEEE INFOCOM (2008) 121–125.
[22] J. G. Apostolopoulos, Reliable video communication over lossy packet networks using multiple state encoding and path diversity, Photonics West 2001-Electronic Imaging (2000) 392–409.
[23] S. Chaudhuri, A survey on multipath routing techniques in wireless sen-
M. B. Yahia, Y. Le Louedec, L. Nuaymi, G. Simon, When HTTP/2 Rescues DASH: Video Frame Multiplexing, 3rd Communication and Networking Technologies for Contemporary Video Workshop (CNTCV), IEEE INFOCOM (2017).

M. C. Chan, R. Ramjee, TCP/IP performance over 3G wireless links with rate and delay variation, Wireless Networks 11 (1-2) (2005) 81–97.

M. Seufert, S. Egger, M. Slanina, T. Zinner, T. Hobfeld, P. Tran-Gia, A survey on quality of experience of HTTP adaptive streaming, IEEE Communications Surveys & Tutorials 20 (2) (2018) 945–977.

Y. Singh, T. Karkkainen, J. Ott, S. Ahsan, Multipath RTP (MPRT), IETF Draft, draft-singh-avcrange-mp RTP (2012).

R. Trestian, I.-S. Comsa, M. F. Tuysuz, Seamless multimedia delivery within a heterogeneous wireless networks environment: Are we there yet?, IEEE Communications Surveys & Tutorials 20 (2) (2018) 945–977.

Q. D. Coninck, O. Bonaventure, Multipath Extensions for QUIC (MP-QUIC) Internet-Draft draft-deconinck- quic-multipath-07, Internet Engineering Task Force, work in Progress (May 2021).

URL: https://datatracker.ietf.org/doc/html/draft-deconinck-quic-multipath-07

L. B. Yuste, F. B. Segu, M. A. M. Ciment, H. Melvin, Understanding timelines within MPEG standards, in: Communications Surveys and Tutorials, IEEE Communications Society, Vol. 18, Institute of Electrical and Electronics Engineers (IEEE), 2015, pp. 368–400.

H. Schulzrinne, A Transport Protocol for Real-Time Applications (1992).

Y. Lim, S. Aoki, I. Bouazizi, J. Song, New MPEG transport standard for next generation hybrid broadcasting system with IP, IEEE Transactions on Broadcasting 60 (2) (2014) 160–169.

Information technology – Generic coding of moving pictures and associated audio information: Part 1 Systems, ISO/IEC 13818-1 (2007).

C. K. Yeo, Y. J. Lee, Method for hybrid delivery of MMT package and content and method for receiving content (2016). US Patent 9414123B2.

Y. Lim, K. Park, J. Y. Lee, S. Aoki, G. Fernando, MMT: An emerging MPEG standard for multimedia delivery over the internet, IEEE Multimedia 20 (1) (2013) 80–85.

H. Parmar, M. Thornburgh, Real-time messaging protocol (rtmp) specification, Adobe specifications, December (2012).

High Efficiency Video Coding, ITU-T Rec. H.265 and ISO/IEC 23008-2 (2018).

D. F. Brueck, M. B. Hurst, Apparatus, system, and method for multi-bitrate content streaming, US Patent 7818444B2 (2010).

R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, Hypertext transfer protocol–HTTP/1.1 (1999).

Y. Wu, C. Yuen, B. Cheng, Y. Yang, M. Wang, J. Chen, Bandwidth-efficient multipath transport protocol for quality-qualified real-time video over heterogeneous wireless networks, IEEE Transactions on Communications 64 (6) (2016) 2477–2493.

D. Austerberry, The technology of video and audio streaming, Taylor & Francis, 2005.

A. L. Chow, H. Yang, C. H. Xia, M. Kim, Z. Liu, H. Lei, EMS: Encoded multipath streaming for real-time live streaming applications, 17th IEEE Communications Conference (2012).
ment for multiple video clients through network-assisted DASH, in: World of Wireless, Mobile and Multimedia Networks (WoWMoM), IEEE, 2016, pp. 1–3.

[114] J. W. Kleinnouweler, S. Cabrero, P. Cesar, Delivering stable high-quality video: An SDN architecture with DASH assisted network elements, in: Proceedings of the 7th International Conference on Multimedia Sys-
tems, ACM, 2016, p. 4.

[115] G. Cofano, L. D. Cicco, T. Zinner, A. Nguyen-Ngo, P. Tran-Gia, S. Mascolo, Design and performance evaluation of network-assisted control strategies for HTTP adaptive streaming, ACM Transactions on Multimedia Computing, Communications, and Applications (TOMM) 13 (3s) (2017) 42.

[116] Information technology – Dynamic adaptive streaming over HTTP (DASH) – part 5: Server and network assisted DASH (SAND), ISO/IEC CD 23009-5 (2014).

[117] E. Thomas, M. van Deventer, T. Stockhammer, A. C. Begen, M.-L. Champel, O. Oyman, Applications and deployments of server and network assisted DASH (SAND) (2016).

[118] M. Luoto, T. Rautio, T. Ojanperä, J. Mäkelä, Distributed decision engine—An information management architecture for autonomous wireless networking, IFIP/IEEE International Symposium on Integrated Network Management (IM) (2015) 713–719.

[119] S. Habib, J. Qadir, A. Ali, D. Habib, M. Li, A. Sathiaselam, The past, present, and future of transport-layer multipath, Journal of Network and Computer Applications 75 (2016) 236–258.

[120] A. Bokani, M. Hassan, S. Kanhere, HTTP-based adaptive streaming for mobile clients using markov decision process, IEEE 20th International Packet Video Workshop (PV) (2013) 1–8.

[121] S. Floyd, M. Handley, J. Padhye, J. Widmer, Equation-based congestion control for unicast applications, ACM SIGCOMM Computer Commu-
nication Review 30 (4) (2000) 43–56.

[122] S. Cen, P. C. Cosman, G. M. Voelker, End-to-end di

[123] S. Aoki, Emerging 8K services and their applications towards 2020, ITU-T 2nd mini-Workshop on Immersive Live Experience, in: Proceedings of the 17th ACM international conference on Multimedia (2009) 989–990.

[124] D. Kaspar, K. E. Engels, K. F. Hansen, Using HTTP pipelin-
ing to improve progressive download over multiple heterogeneous inter-
faces, IEEE International Conference on Communications (ICC) (2010) 1.

[125] S. Lederer, C. Müller, C. Timmerer, Dynamic adaptive streaming over HTTP dataset, Proceedings of the 3rd Multimedia Systems Conference (2012) 89–94.

[126] S. Raiciu, C. Paasch, S. Barre, A. Ford, M. Honda, F. Duchene, O. Bonaventure, M. Handle, How hard can it be? designing and implement-
ing a deployable multipath TCP, Proceedings of the 9th USENIX conference on Networked Systems Design and Implementation (2012) 29–29.

[127] J. Postel, User Datagram Protocol, RFC 768 (1980).

[128] G. Fairhurst, B. Trammell, M. Kuehlewind, Services provided by IETF transport protocols and congestion control mechanisms, RFC 8095 (2017).

[129] T. Hollefler, R. Schatz, U. R. Krieger, QoE of YouTube video streaming for digital video transmission adopting packaging forwarding strategies, Computer Networks 64 (2014) 1–14.

[130] I. Bouazizi, MPEG Media Transport Protocol (MMTP), Internet-Draft draft-bouazizi-mmtp-01, Internet Engineering Task Force, work in

[131] D. Kaspar, K. Evensen, T. Aarflot, J. Hurley, Å. Kvalnes, C. Gurrin, S. De Coninck, O. Bonaventure, Multipath quic: Design and evalua-
tion for multiple video clients through network-assisted DASH, in: Proceedings of the 17th International Conference on Internet Computing (ICOMP), The Steering Committee of The World Congress in Computer Science, Computer . . . , 2017, pp. 123–124.

[132] B. Li, C. Wang, Y. Xu, Z. Ma, An MMT based heterogeneous multimedi-

[133] Q. De Coninck, O. Bonaventure, Multipath quic: Design and evalua-
tion, in: Proceedings of the 13th International Conference on emerging Networking EXperiments and Technologies, ACM, 2017, pp. 160–166.

[134] R. Khalili, N. Gast, M. Popovic, J. Le Boudec, MPTCP Is Not Pareto-
Optimal: Performance Issues and a Possible Solution, IEEE/ACM Transactions on Networking 21 (5) (2013) 1651–1665.

[135] S. Przyłęski, D. Czerwiński, The simulation study on the multipath adaptive video transmission, in: MATEC Web of Conferences, Vol. 252, EDP Sciences, 2019, p. 05018.

[136] D. Johansen, H. Johansen, T. Aarflot, J. Hurley, A. Kvalnes, C. Guriri, S. Zav, B. Olstad, M. A. Azad, J. Thygesen, The past, present, and future of transport-layer multipath, Journal of Network and Computer Applications 75 (2016) 236–258.

[137] E. Kohler, M. Handley, S. Floyd, Datagram Congestion Control Protocol (DCCP) Congestion Control ID 3: TCP-Friendly Rate Control (TFRC), RFC 4340 (2006).

[138] S. Floyd, E. Kohler, Profile for Datagram Congestion Control Protocol (DCCP) Congestion Control ID 2: TCP-like Congestion Control, RFC 4341 (2006).

[139] S. Floyd, E. Kohler, J. Padhye, Profile for Datagram Congestion Control Protocol (DCCP) Congestion Control ID 3: TCP-Friendly Rate Control (TFRC), RFC 4342 (2006).

[140] M. A. Azad, R. Mahmood, T. Mehmoond, A comparative analysis of MDCP variants (CCID2, CCID3), TCP and UDP for MPEG4 video applica-
tions, International Conference on Information and Communication Technologies. ICICT (2009) 40–45.

[141] A. Ford, C. Raiciu, S. Barre, Louvain, TCP Extensions for Multipath Operation with Multiple Addresses, RFC 6824, subsequent updates (2009).

[142] J. Iyengar, C. Raiciu, S. Barre, M. J. Handley, A. Ford, Architectural Guidelines for Multipath TCP Development RFC 6182 (Mar. 2011). doi:10.17487/RFC6182 .

[143] J. Iyengar, C. Raiciu, S. Barre, M. J. Handley, A. Ford, Architectural Guidelines for Multipath TCP Development, RFC 6182 (Mar. 2011).

[144] O. Bonaventure, S. Seo, Multipath TCP deployments, IETF Journal 12 (2) (2016) 24–27.

[145] D. Wischik, C. Raiciu, A. Greenhalgh, M. Handle, Design, Implement-

C. Arai, M. Handley, D. Wischik, Coupled Congestion Control for Multipath Transport Protocols, RFC 6316 (2011).

C. Paasch, S. Ferlin, O. Alay, O. Bonaventure, Experimental evaluation of multipath TCP schedulers, Proceedings of the ACM SIGCOMM workshop on Capacity sharing workshop (2014) 27–32.

J.-R. Iyengar, P. D. Amer, R. Stewart, Concurrent multipath transfer using SCTP extensions middlebox-proof?, Proceedings of the workshop on Hot topics in middleboxes and network function virtualization (2013) 37–42.

S. Deng, R. Netravali, A. Sivaraman, H. Balakrishnan, Wiit, lite or both?: Measuring multi-homed wireless internet performance, Proceedings of the Conference on Internet Measurement Conference (2014) 181–194.

Y.-s. Lim, Y.-C. Chen, E. M. Nahum, D. Towsley, K.-W. Lee, Cross-layer path management in multi-path transport protocol for mobile devices (2014) 1815–1823.

E. Exposito, M. Gineste, L. Dauraine, C. Chassot, Building self-optimized communication systems based on applicative cross-layer information, Computer Standards & Interfaces 31 (2) (2009) 354–361.

R. Stewart, Q. Xie, K. Morneault, C. Sharp, H. Schwarzbauer, T. Taylor, I. Rytina, M. Kalia, L. Zhang, V. Paxson, Stream control transmission protocol, RFC 2960 (2000).

R. Stewart, M. Tuexen, N. Nielsen, Stream Control Transmission Protocol, Internet-Draft ietf-tsvwg/rfc9680bis-12, Internet Engineering Task Force, work in progress (Jul. 2021).

URL https://datatracker.ietf.org/doc/html/draft-ietf-tsvwg-rfc9680-bis-12

S. Fiu, M. Atiquzzaman, SCTP: State of the art in research, products, and technical challenges, IEEE Communications Magazine 42 (4) (2004) 64–76.

R. Stewart, M. Ramalho, Q. Xie, M. Tuexen, P. Conrad, Stream Control Transmission Protocol (SCTP) Partial Reliability Extension, RFC 3758 (2004).

M. Tuexen, R. Seggelmann, R. Stewart, S. Loreto, Additional Policies for the Partially Reliable Stream Control Transmission Protocol Extension, RFC 7496 (2015).

H. Wang, Y. Jin, W. Wang, J. Ma, D. Zhang, The performance comparison of PRSCTP, TCP and UDP for MPEG-4 multimedia traffic in mobile network, IEEE International Conference on Communication Technology Proceedings (ICCT) 1 (2003) 403–406.

J. R. Iyengar, P. D. Amer, R. Stewart, Concurrent multipath transfer using SCTP multipathing over independent end-to-end paths, IEE/ACM Transactions on networking 14 (5) (2006) 951–964.

F. Chen, J. Zhang, Z. Chen, J. Wu, N. Ling, Buffer-Driven Rate Control and Packet Distribution for Real-Time Video in Heterogeneous Wireless Networks, RFC 794 (2010) 2740–27415.

K. Wu, J. Xiao, Y. Yi, D. Chen, X. Luo, L. M. Ni, CSI-based indoor localization, IEEE Transactions on Parallel and Distributed Systems 24 (7) (2013) 1300–1309.

D. Le Gall, MPEG: A video compression standard for multimedia applications, Communications of the ACM 34 (4) (1991) 46–58.

F. Zhai, Y. Eisenberg, T. N. Pappas, R. Berry, A. K. Katsaggelos, Rate-distortion optimized product code forward error correction for video transmission over IP-based wireless networks, in: IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Vol. 5, 2004, pp. V–857.

P. Frossard, FEC performance in multimedia streaming, IEEE Communications Letters 5 (3) (2001) 122–124.

T. Nakachi, T. Yamaguchi, Y. Tonomura, T. Fujii, Next-generation media transport MMT for 4K/8K video transmission, NTT Technical Review 12 (5) (2013) 1–7.

A. Shokrollahi, Raptor codes, IEEE transactions on information theory 52 (6) (2006) 2551–2567.

Y. Roia, B. Tesi, Sliding Window Random Linear Code (RLC) Forward Erasure Correction (FEC) Schemes for FECFRAME Internet-Draft draft-ietf-tsvwg-rfc-fec-scheme-16, Internet Engineering Task Force, work in progress (2019).

URL https://datatracker.ietf.org/doc/html/draft-ietf-tsvwg-rfc-fec-scheme-16

C.-L. Kuo, C.-H. Shih, C.-K. Shieh, W.-S. Hwang, C.-H. Ke, Modeling and analysis of frame-level forward error correction for MPEG video over burst-loss channels, Applied Mathematics & Information Sciences 8 (4) (2014) 1845.

T. D. Wallace, A. Shami, A review of multihoming issues using the stream control transmission protocol, IEEE Communications Surveys & Tutorials 14 (2) (2012) 565–578.

M. Kazemi, S. Shirmohammadi, K. H. Sadeghi, A review of multiple description coding techniques for error-resilient video delivery, Multi-media Systems 20 (3) (2014) 283–309.

M. Kobayashi, N. Nakayama, N. Ansari, N. Kato, Robust and efficient stream delivery for application layer multicasting in heterogeneous networks, IEEE Transactions on Multimedia 11 (1) (2009) 166–176.

M. Mitzenmacher, The power of two choices in randomized load balancing, IEEE Transactions on Parallel and Distributed Systems 12 (10) (2001) 1094–1104.

E. P. Ribeiro, V. C. Leung, Minimum delay path selection in multi-homed systems with path asymmetry, IEEE Communications Letters 10 (3) (2006) 135–137.

A. Bentaleb, C. Timmerer, A. C. Begen, R. Zimmermann, Bandwidth prediction in low-latency chunked streaming, in: Proceedings of the 29th ACM Workshop on Network and Operating Systems Support for Digital Audio and Video, ACM, 2019, pp. 7–13.

A. K. Paul, A. Tachibana, T. Hasagawa, An enhanced available bandwidth estimation technique for an end-to-end network path, IEEE Transactions on Network and Service Management 13 (4) (2016) 768–781.

A. Zhou, M. Liu, Y. Song, Z. Li, H. Deng, Y. Ma, A new method for end-to-end available bandwidth estimation, in: IEEE Global Communications Conference (GLOBECOM), 2008, pp. 1–5.

J. Wu, C. Yuen, N.-M. Cheung, J. Chen, Delay-constrained high definition video transmission in heterogeneous wireless networks with multi-homed terminals, IEEE Transactions on Mobile Computing 15 (3) (2016) 641–655.

V. J. Ribeiro, R. H. Riedi, R. G. Baraniuk, J. Navratil, L. Cottrell, pathchirp: Efficient available bandwidth estimation for network paths, in: Passive and active measurement workshop, 2003.

K. Ramakrishnan, S. Floyd, D. Black, The Addition of Explicit Congestion Notification (ECN) to IP, RFC 3168 (2001).

K. Rijkse, H. 265: video coding for low-bit-rate communication, IEEE Communications magazine 34 (12) (1996) 42–45.

Advanced Video Coding for Generic Audio-Visual Services, ITU-T Rec. H.264 and ISO/IEC 14496-10 (MPEG-4 AVC) (2017).

H. Schwarz, D. Marpe, T. Wiegand, Overview of the scalable video coding extension of the H.264/AVC standard, IEEE Transactions on circuits and systems for video technology 17 (9) (2007) 1103–1120.

J. Boyce, J. Chen, Y. Chen, D. Flynn, M. Hannuksela, M. Naccari, C. Rosewarne, K. Sharmar, J. Sole, G. Sullivan, et al., Edition 2 Draft Test of High Efficiency Video Coding (HEVC), Including Format Range (RExt), Scalability (SHVC), and Multi-View (MV-HEVC) Extensions, document JCTVC-R1013 (2014).

Y.-L. Chang, T.-L. Lin, P. C. Cosman, Network-based H. 264/AVC whole-frame loss visibility model and frame dropping methods, IEEE Transactions on Image Processing 21 (8) (2012) 3353–3363.

R. R. Fontes, S. Alzal, S. H. B. Brito, M. A. S. Santos, C. E. Rothenberg, Mininet-wifi: Emulating software-defined wireless networks, in: 2015 11th International Conference on Network and Service Management (CNSM), 2015, pp. 384–389.

Z. Wang, A. C. Bovic, H. R. Sheikh, E. P. Simoncelli, Image quality assessment: from error visibility to structural similarity, IEEE transactions on image processing 13 (4) (2004) 600–612.

Z. Wang, E. P. Simoncelli, A. C. Bovic, Multiscale structural similarity for image quality assessment, IEEE Thirty-Seven Asilomar Conference on Signals, Systems and Computers (ACSSC), 2003, pp. 1398–1402.

J.-L. Blin, New quality evaluation method suited to multimedia context: SAMVQ, Proceedings of the Second International Workshop on Video Bandwidth and Quality Metrics, VPQM 6 (2006).

A. Frömmgen, A. Rizk, T. Erbshäußer, M. Weller, B. Koldehofe, A. Buchmann, R. Steinmetz, A programming model for application-defined multipath TCP scheduling, in: Proceedings of the 18th ACM/IFIP/USENIX Middleware Conference, ACM, 2017, pp. 134–146.
