

CLEVER: A Cooperative and Cross-Layer Approach to Video Streaming in HetNets

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Abstract—We investigate the problem of providing a video streaming service to mobile users in an heterogeneous cellular network composed of micro e-NodeBs (μ eNBs) and macro e-NodeBs (MeNBs). More in detail, we target a cross-layer dynamic allocation of the bandwidth resources available over a set of μ eNBs and one MeNB, with the goal of reducing the delay per chunk experienced by users. After formulating the optimal problem of minimizing the chunk delay, we detail the Cross LayEr Video stReaming (CLEVER) algorithm, to practically tackle it. CLEVER makes allocation decisions on the basis of information retrieved from the application layer as well as from lower layers. Results, obtained over two representative case studies, show that CLEVER is able to limit the chunk delay, while also reducing the amount of bandwidth reserved for offloaded users on the MeNB, as well as the number of offloaded users. In addition, we show that CLEVER performs clearly better than two selected reference algorithms, while being very close to a best bound. Finally, we show that our solution is able to achieve high fairness indexes and good levels of Quality of Experience (QoE).

Index Terms—Heterogeneous cellular systems, small cells, video streaming, bandwidth allocation

1 INTRODUCTION

AN ever increasing number of mobile users are using video streaming services provided through the cellular network infrastructure. The resource-intensive nature of video streaming, coupled with the forecasted increase in the number of connected devices, is forcing operators to evolve their networks towards the 5G paradigm [1]. It is anticipated that future 5G architectures will satisfy extremely high bandwidth demands, coupled with significant reductions in end-to-end latency.

In spite of the foreseen increase in spectral efficiency, 5G networks will still be faced with the problem of spectrum crunch caused by the scarcity of radio frequency spectra allocated for cellular communications. To solve this issue, a number of proposals have envisaged the use of heterogeneous networks (HetNets) [2], [3]. Such networks are composed of different tiers of cellular devices, with macro cells spread over the territory to provide basic connectivity, and small cells covering hot spot zones, i.e., areas where users (and traffic) tend to concentrate.

In this context, future HetNets will require flexible and dynamic use of all available resources. To meet 5G

requirements in terms of bandwidth and delay, it is expected that small and macro cells will be jointly controlled [4]. This in turn requires to coordinate the management of traffic processes and spectral resources across cells, including the need for flexible design of the control and user planes [5].

In this paper, we aim to answer the following questions: Is it possible to design cross-layer resource allocation mechanisms for HetNets that jointly control resources of the macro and small cells? What is the impact of such mechanisms on the delivery of resource-intensive services like video streaming? What are the potential benefits of developing flexible resource management approaches that allocate network resources based on application and lower layer based information? Is it possible to control the maximum number of users that need to be moved from a highly loaded cell to another one while ensuring Quality of Experience (QoE)? To provide answers to these compelling questions, we consider a network layout composed of small cells (named in the following *micro* cells) and a single macro cell. We focus on a 4G scenario (but the framework is valid also in 5G) where cells are served by eNode-Bs (eNBs). In this context, we present and study a solution, called Cross LayEr Video stReaming (CLEVER), to manage micro and macro eNBs bandwidth resources jointly together, while satisfying the users QoE (and the related video segment latency).

Our key contributions are as follows:

- 1) We provide the formulation of the optimal problem of minimizing the total experienced delay of video segments streamed in a system architecture composed by a macro cell and a set of micro cells; we demonstrate that the problem falls in the class of NP-Hard ones.
- 2) We derive CLEVER, a cross-layer resource allocation algorithm, used by HetNets to offload a subset of users from a micro cell to the macro cell when the spectral resources available at the micro cell are insufficient. Decisions made by the CLEVER scheme are based on

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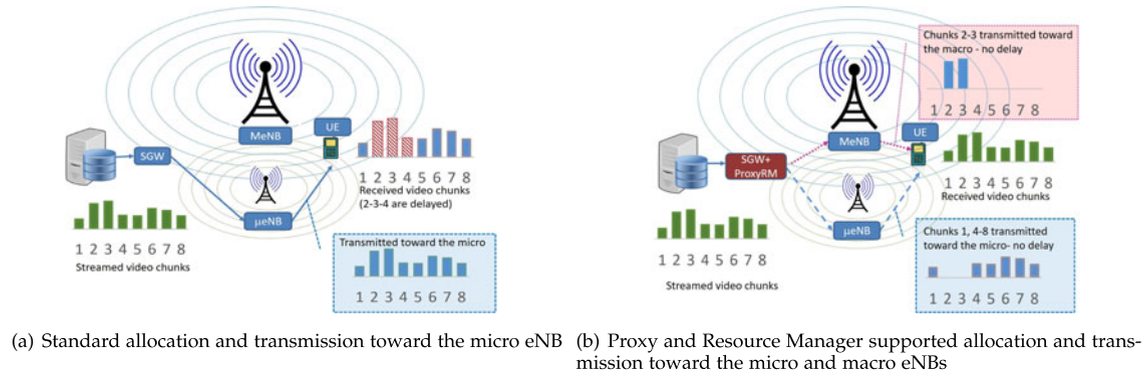


Fig. 1. Two different architectural and resource allocation models.

information retrieved from the application layer (i.e., the video flow) as well as from status data obtained from lower layer (physical/data-link) entities.

- 3) We consider a general HetNet scenario as well as a layout that is based on a specific topological realization matching a real city, and we extensively assess the performance of CLEVER under a set of key performance metrics, including: the chunk delay, the amount of used resources at the eNBs, different fairness indexes, and the inter-stall time period. We also compare the performance of CLEVER against a set of reference algorithms, including: i) the case in which users are not offloaded (NO OFFLOADING), ii) a solution to provide a best bound, referred as BEST BOUND, and iii) a greedy algorithm to solve the optimal problem (GAGAP).

Our results show that a joint control of resources is highly beneficial when aiming to provide high quality video streaming services. We demonstrate that when making use of even a moderate portion of the macro bandwidth (typically ranging between 15 and 25 percent of the total bandwidth) one can provide a highly enhanced service to users that have been offloaded from micro cells. Moreover, CLEVER outperforms both the NO OFFLOADING and the GAGAP solutions, while being always very close to the BEST BOUND.

We thoroughly demonstrate the effectiveness of our proposed approach for the management of video streaming operations in a Hetnet, under QoE objectives. Our techniques also highlight approaches for intelligent cross-layer management for future 5G systems; e.g., providing methods for calculating the desired number of users to be transferred among micro and macro cells in connection with the realization of video streaming at specified QoE levels.

The rest of the paper is organized as following. An overview of the system architecture is reported in Section 2. The cross-layer resource allocation is detailed in Section 3. The considered scenarios are reported in Section 4. Performance evaluation results are presented and discussed in Section 5. Section 6 reviews the related work. Finally, conclusions are drawn in Section 7.

2 SYSTEM ARCHITECTURE AND ASSUMPTIONS

We consider an HTTP Adaptive Streaming (HAS) architecture where, at the server side, multiple versions of source video contents are stored. Each version is encoded for reception at a prescribed targeted video quality level, and is accordingly characterized by its specific flow bit rate. Previous works (e.g., [6], [7]) have shown that by using resource

allocation schemes that are executed by a manager that resides at the cellular eNB side or at a central Resource Manager (RM), one can provide effective QoE support of video streaming at the video users while simultaneously providing for efficient utilization of available wireless resources. In this work, we extend this approach by considering a heterogeneous cellular layout (HetNet) that includes micro and macro cells. In addition, we employ a central resource management and allocation scheme that dynamically regulates the allocation of resources to the zone's macro and micro cells for performing video streaming transmissions, as well as for executing joint multipoint coordinations over multiple cell sites [8].

Fig. 1 illustrates the considered architecture where a macro e-NodeB (MeNB) and a micro e-NodeB (μ eNB) serve users that request video streaming from a video server. Base station nodes are connected through the network to a Serving Gateway (SGW). Without loss of generality, we assume that the Mobility Management Entity (MME) is located at the SGW facility. For each video stream, the server stores different stream replicas that are set to reproduce at distinct quality levels. Each encoded bit stream is parsed into video segments, which are referred to as "chunks". Each chunk encompasses one or more Group of Pictures (GOPs), which are addressed by means of URLs that are made available to the client through the HTTP protocol [9]. A chunk represents a segment of the video that lasts for several seconds (i.e., typically in the range 2 – 5 [s]). In Fig. 1 eight consecutive chunks are represented and their height is proportional to the chunk size (typically measured in bytes). The client (identified as User Equipment, UE) sends requests for subsequent chunks to the server so as to receive them at a reception data rate sufficiently high for the client to avoid playout buffer starvation and video play stall events.

Definition of a Cross-Layer Approach. Our goal is to define an optimized bandwidth allocation scheme, while meeting video quality objectives. For this purpose, we devise a management scheme that considers the characteristics of the videos played by the users as well as the time-varying characteristics of the communications channel. Our management scheme provides for the allocation of spectral resources. In the following we refer to *bandwidth* to indicate a spectrum band expressed in [Hz] and we assign different portions of the spectrum band for the transmission of video chunks to users served by the eNBs. This operation is noted to be similar to the one described in [10] for chunk scheduling purposes; however, it is performed at distinctly different levels. Let us observe that scheduling in [10] operates at the application layer at the client side, based on the data throughput estimated at the client; in

our paper the proposed spectral resource allocation procedure acts at the RM, it relies on cross-layer information, and it is transparent to the client.

The algorithm presented in this paper is executed by the proxy RM, noted as the proxyRM in Fig. 1. This architecture is in alignment with the recent 3GPP studies on Server And Network-assisted Dynamic Adaptive Streaming over HTTP (DASH) (SAND) for multimedia services [11] where on network/server-side information such as cached segments, alternative segment availability, and network throughput/QoS are made available for straming enhancements. We also observe that the UE is often capable of receiving video chunks of a specific stream from multiple eNBs. Thereby, we assume that the UE is able to receive video chunks from at least one μ eNB and one MeNB node.

In accordance with the scheme here presented, the RM coordinates the serving eNBs in such a way that, for each chunk, a user is directed to receive the underlying video chunk from the eNB that has sent the previous chunk or to receive it from another eNB (such as the MeNB). Although we do not define the signaling procedures for switching from an eNB to another, this approach is in line with what defined in the Long Term Evolution Advanced (LTE-A) system for the joint multipoint coordination function [8].

By properly dynamically managing (i.e., on a chunk by chunk basis) and by coordinating the spectral resource allocation process over the μ eNBs and the MeNB, we show that the system's performance behavior can be dramatically enhanced. In order to give intuitions of the proposed approach, Fig. 1 illustrates a qualitative example. In this scenario, a total of 8 chunks are streamed from a server to a user. Under the classical approach (Fig. 1a), all chunks are delivered through a single eNB. This cell can be, for instance, the μ eNB to which the UE is connected at the start of the streaming process based on its proximity and/or the detection of a favorable signal quality condition. Consider the case under which during the video streaming of user i the bandwidth resources available at this μ eNB becomes highly limited. Such a situation can be induced by the following conditions: i) during the video streaming of user i other UEs connected to the same eNB start video services; ii) the video spectral resources requested by supported users vary in time due to video fluctuations and/or UEs mobility. For the illustrative scenario, chunk numbers 2-3-4 in Fig. 1a in case of use of only μ eNB are delivered at a time delay that impacts in a negative manner the quality (QoE) of the video streaming reception process (inducing stalls or quality fluctuations). In turn, with our approach, video chunks composing the stream can be dynamically delivered across either the MeNB or a μ eNB, as highlighted in Fig. 1b by the dotted path. In this example, two chunks (in this case, the ones demanding the highest level of bandwidth) out of the 8 chunks of the video stream played out by the user are sent toward the MeNB while the others are sent toward the μ eNB. Notice that by dynamically allocating spectral resources in the MeNB to chunks 2 and 3, it is possible to reduce the μ eNB load. As a result, not only chunks 2 and 3 are timely delivered, but also chunks of other contemporary videos streamed in the same cell (not shown in Fig. 1b for simplicity's sake) benefit from the load reduction, and will incur in smaller delays.

We notice that, in the considered architecture, the chunk delivery is affected by an end-to-end delay due to the joint effect of network delays, delays due to the backhaul of the cooperative eNBs, radio scheduling delays at the selected

TABLE 1
Main Notation

| Symbol | Definition |
|----------------------------------|---------------------------------------------------------------------------------------------------------------|
| $\mathcal{M}, M + 1$ | Set and number of eNBs (M μ eNBs and one MeNB) |
| \mathcal{K}, K | Set and number of video chunks |
| \mathcal{S}, N | Set and number of video streaming users in the scenario |
| $\mathcal{S}_k^{(m)}, N_k^{(m)}$ | Set and number of video streaming users at chunk index k for m th μ eNB, $m = 0, \dots, M - 1$ |
| $\lambda_k^{(i)}$ [bit] | Video chunk size for user i at time k |
| $c_k^{(m,i)}$ | Experienced CQI for user i from eNB m ($m = 0, \dots, M$) at chunk index k |
| $\eta(c_k^{(m,i)})$ [bps/Hz] | Spectral efficiency related to CQI $c_k^{(m,i)}$ |
| $B_k^{(m,i)}$ [Hz] | Requested bandwidth from user i to eNB m ($m = 0, \dots, M$) at chunk index k |
| $\tilde{B}_k^{(m,i)}$ [Hz] | Served bandwidth to user i from eNB m ($m = 0, \dots, M$) at chunk index k |
| $\delta_k^{(m,i)}$ [s] | Experienced delay of user i for downloading the video from eNB m ($m = 0, \dots, M$) at chunk index k |
| $\mathcal{O}_k^{(m)}$ | Set of offloaded users from m th μ eNB at time k , $m = 0, \dots, M - 1$ |
| B_{TO} [Hz] | Overall amount of bandwidth to be offloaded to the MeNB |
| B_{MTO} [Hz] | Amount of bandwidth on the MeNB reserved for offloading the μ eNBs users |
| $B_{MAX}^{(m)}$ [Hz] | Available bandwidth from eNB m ($m = 0, \dots, M$) |
| $x_k^{(m,i)}$ | Binary variable: 1 if user i is assigned to eNB m at chunk index k , 0 otherwise |

eNB, transmission delay to download chunks on the wireless link. In this work, we assume that the delay depending on the backhaul infrastructure does not change when the serving eNB is changed. Therefore, the delay that we measure depends on the wireless access part of the network only, which is typically the bottleneck. Besides, as we will show in the next sections, the number of offloaded chunks is kept as low as possible, compatibly with the performance.

3 CROSS-LAYER RESOURCE ALLOCATION

The objective of CLEVER is to define and implement a resource allocation algorithm across the μ eNBs and MeNBs to: i) limit the saturation of the μ eNBs, ii) fully exploit the spectrum band of the μ eNB while limiting the use of the MeNB spectrum band (which may be used to provide additional services apart from video ones), and iii) guarantee an adequate service for users, coupled with low chunk delays.

More formally, by using the notation in Table 1, we consider a set \mathcal{M} of eNBs with cardinality $M + 1$. A number of M μ eNBs (numbered with $m = 0, 1, \dots, M - 1$) are located inside the coverage area of one MeNB. In addition, we assume a set of video streaming users \mathcal{S} inside the coverage area. The total number of users is denoted by N . Moreover, we consider a set of chunks \mathcal{K} . The total number of chunks is denoted by K . The m th μ eNB serves a subset $\mathcal{S}_k^{(m)} \subset \mathcal{S}$ of video streaming users for every chunk index $k \in \mathcal{K}$. The number of video streaming users served by eNB m at chunk index k is denoted by $N_k^{(m)}$. The i th user of the m th eNB receives a streaming video characterized by a given average

video encoding rate. By considering a fixed chunk duration, denoted with τ , and time intervals with the same duration τ , the i th user requests at chunk index k a video chunk of size $\lambda_k^{(i)}$, $i = 0, \dots, N-1$, corresponding to a playout of duration τ .¹ To avoid depletion at the user's video buffer, the chunk download time interval should not exceed τ ; the net rate needed at the application layer to meet this goal is equal to $r_k^{(i)} = \lambda_k^{(i)} / \tau$.

In turn, the bandwidth $B_k^{(m,i)}$ needed by the i th user when it is connected to the m th eNB for timely download of the k th user video chunk depends on $r_k^{(i)}$ and on the location dependent user experienced Signal to Interference plus Noise Ratio (SINR). In 4G systems, like the one here considered, the SINR is represented by a Channel Quality Indicator (CQI) denoted as $c_k^{(m,i)}$. More formally, $B_k^{(m,i)}$ is computed as

$$B_k^{(m,i)} = \frac{r_k^{(i)}}{\eta(c_k^{(m,i)})\alpha} = \frac{\lambda_k^{(i)}}{\eta(c_k^{(m,i)})\alpha\tau} \quad [\text{Hz}], \quad (1)$$

where the factor $\alpha \in (0, 1)$, (formerly introduced in [12]),² accounts for overhead induced by retransmissions incurred at lower protocol layers and $\eta(c_k^{(m,i)})$ is the spectral efficiency related to CQI $c_k^{(m,i)}$.³

We notice that the bandwidth required for streaming to user i at a given chunk index k depends on the CQI reported to the associated managing base station node, so that the actual required bandwidth depends on whether the user is served by the μ eNB or the MeNB.

If a user connected to an eNB is assigned a bandwidth $\tilde{B}_k^{(m,i)} \leq B_k^{(m,i)}$, its chunk delivery time is delayed by

$$\delta_k^{(m,i)} = \max\left\{\left(\frac{B_k^{(m,i)}}{\tilde{B}_k^{(m,i)}} - 1\right)\tau, 0\right\} \quad [\text{s}], \quad (2)$$

and the user's video buffer depletes accordingly. This occurs when, due to intrinsic video fluctuations or due to channel quality variations, the overall bandwidth requested by the users connected to the m th eNB $\sum_{i=0}^{N_k^{(m)}-1} B_k^{(m,i)}$ exceeds the m th eNB available bandwidth, which is denoted by $B_{MAX}^{(m)}$.

3.1 Formulation of the Optimal Problem

The optimal problem aims at minimizing the total delay experienced by users for each chunk index $k \in \mathcal{K}$. Specifically, we introduce the binary variable $x_k^{(m,i)}$, which takes value 1 if the i th user is connected to the m th eNB for chunk k , 0 otherwise. We assume that each user is connected to one eNB for each chunk index. More formally, we have

$$\sum_{m \in \mathcal{M}} x_k^{(m,i)} = 1 \quad \forall i \in \mathcal{S}, \forall k \in \mathcal{K}. \quad (3)$$

We then store in the continuous variable $\tilde{B}_k^{(m,i)} \geq 0$ the amount of bandwidth assigned to the i th user from the m th eNB at chunk index k . Clearly, $\tilde{B}_k^{(m,i)}$ is at most equal to

1. We assume that all videos residing at the proxy are made time synchronous on a chunk oriented basis time; i.e., all start at the beginning of a chunk time interval τ .

2. Therein, we observe that the throughput rate provided at the application layer is a fraction of the actual wireless data link determined by the lower layer protocols overhead; e.g., if TCP and MAC layer retransmissions occupy up to ρ_{TCP} and ρ_{MAC} % of the physical layer capacity, respectively, we obtain $\alpha \approx (1 - \rho_{TCP}) \times (1 - \rho_{MAC})$.

3. This parameter is intended as the average of the CQI related spectral efficiency during a chunk duration τ .

the amount of bandwidth requested by the user, i.e., $B_k^{(m,i)}$. This constraint is expressed as

$$\tilde{B}_k^{(m,i)} \leq B_k^{(m,i)} x_k^{(m,i)} \quad \forall m \in \mathcal{M}, \forall k \in \mathcal{K}. \quad (4)$$

The total bandwidth assigned to the users has to be lower than the maximum amount of bandwidth available at the eNB. More formally, we have

$$\sum_{i \in \mathcal{S}} \tilde{B}_k^{(m,i)} x_k^{(m,i)} \leq B_{MAX}^{(m)} \quad \forall m \in \mathcal{M}, \forall k \in \mathcal{K}. \quad (5)$$

In the following, we store in the variable $\delta_k^{(m,i)} \geq 0$ the delay experienced by user i connected to eNB m at chunk index k ⁴

$$\delta_k^{(m,i)} \geq \left(\frac{B_k^{(m,i)}}{\tilde{B}_k^{(m,i)}} - 1\right)\tau \quad \forall m \in \mathcal{M}, i \in \mathcal{S}, \forall k \in \mathcal{K}. \quad (6)$$

The MINIMUM TOTAL DELAY (MTD) problem is then formulated as follows:

$$\min \sum_{i \in \mathcal{S}} \sum_{m \in \mathcal{M}} \delta_k^{(m,i)} x_k^{(m,i)} \quad \forall k \in \mathcal{K}, \quad (7)$$

subject to:

$$\text{Service constraint:} \quad \text{Eq. (3)}$$

$$\text{Bandwidth constraints:} \quad \text{Eq. (4) - Eq. (5)} \quad (8)$$

$$\text{Delay constraint:} \quad \text{Eq. (6)}$$

under control variables: $x_k^{(m,i)} \in \{0, 1\}$, $\tilde{B}_k^{(m,i)} \geq 0$.

Theorem 1. *The MTD problem falls in the class of NP-Hard problems.*

Proof. We consider a sub-case of the MTD problem, where the amount of bandwidth $\tilde{B}_k^{(m,i)}$ is preliminary assigned. As a result, $\delta_k^{(m,i)}$ becomes an input parameter, which is set equal to $\delta_k^{(m,i)} = \max[(B_k^{(m,i)} / \tilde{B}_k^{(m,i)} - 1)\tau, 0] \quad \forall m \in \mathcal{M}, \forall i \in \mathcal{S}, \forall k \in \mathcal{K}$.⁵ The problem can be formulated as follows:

$$\min \sum_{i \in \mathcal{S}} \sum_{m \in \mathcal{M}} \delta_k^{(m,i)} x_k^{(m,i)} \quad \forall k \in \mathcal{K}, \quad (9)$$

subject to:

$$\begin{aligned} \sum_{i \in \mathcal{S}} \tilde{B}_k^{(m,i)} x_k^{(m,i)} &\leq B_{MAX}^{(m)} && \forall m \in \mathcal{M}, \forall k \in \mathcal{K} \\ \sum_{m \in \mathcal{M}} x_k^{(m,i)} &= 1 && \forall i \in \mathcal{S}, \forall k \in \mathcal{K}, \end{aligned} \quad (10)$$

under control variables: $x_k^{(m,i)} \in \{0, 1\}$. The previous formulation is known as the GENERALIZED ASSIGNMENT PROBLEM (GAP) [13]. Specifically, the GAP problem targets the minimization of the assignment costs of tasks to agents, under the constraints that the resources consumed by the tasks on the agents are limited, and that each task is assigned to an agent. In our case, the tasks are the users and the agents the eNBs. Moreover, the resources are the bandwidths assigned to the users, the assignment costs are the experienced delays, the maximum resource utilizations are the eNBs available bandwidths. Finally, the decision variables $x_k^{(m,i)}$ are the associations of users to eNBs. Since the GAP problem is NP-Hard [13], and it is included in the MTD problem, we can conclude that the latter is also NP-Hard. \square

4. When the problem is optimally solved, a small ϵ should be added to $\tilde{B}_k^{(m,i)}$ to avoid an infinite delay setting.

5. The case of infinite delay when $\tilde{B}_k^{(m,i)} = 0$ is prevented by adding a small ϵ to $\tilde{B}_k^{(m,i)}$.

Since the MTD formulation is very challenging to be solved even for small instances, we describe in the next section the CLEVER algorithm to practically tackle the problem.

3.2 CLEVER Algorithm

The main intuition of CLEVER is the capability of offloading a subset of video streaming users from a μ eNB to an MeNB when the bandwidth on the μ eNB is saturated. However, our solution targets also the reduction of μ eNBs saturation events, by providing an efficient allocation of spectrum resources across the system's μ eNBs and MeNBs nodes. In this context, we investigate the advantages of simultaneously offloading chunk download requests produced by a set of users to the region's MeNB. For this purpose, we consider the following offloading criteria. When a saturation event is detected, the most straightforward resolution approach is to select the users whose transmissions will be offloaded on the basis of data collected from physical/data-link protocol layer status states. One possibility would be then to move (i.e., re-associate) users based on their reported CQI values. This approach however does not take into account the intrinsic variability [14] of the size of video chunks over time, which may consequently result in large inefficiencies (and service unfairness among users). To solve this issue, we propose in this paper an offloading technique that is based on the state information derived from the application layer entity in addition to using physical/data-link protocol layer status data.

Our proposed algorithm operates on a chunk by chunk basis, and offloading is applied starting from the users' chunks that correspond to the smallest spectrum bandwidth request from their associated μ eNB. Specifically, users chunks are selected for offloading on the basis of the bandwidth levels $B_k^{(m,i)}$ that they require, and are considered for transfer in increasing requested $B_k^{(m,i)}$ order as follows. The offloading set $\mathcal{O}_k^{(m)}$, $m = 0, \dots, (M-1)$ includes the minimum number of users' chunks, selected in increasing bandwidth order, such that either $\sum_{S_k^{(m)} \setminus \mathcal{O}_k^{(m)}} B_k^{(m,i)} \leq B_{MAX}^{(m)}$ or the cardinality of $\mathcal{O}_k^{(m)}$ equals a maximum number of offloaded users, denoted as $N_{MAX}^{(m)}$. Thus, the m th μ eNB attempts to offload as many users chunks as necessary to allow it to serve the remaining chunks in a timely manner.

When a user is offloaded from a μ eNB to the MeNB, the bandwidth required for streaming its video chunks changes. As noted by us in (1), we observe that the bandwidth $B_k^{(m,i)}$ required by the i -th user from its m th μ eNB is directly proportional to the amount of data to be transferred $\lambda_k^{(m,i)}/\alpha\tau$, and inversely proportional to the reported spectral efficiency level $\eta(c_k^{(m,i)})$. Therefore, when a prescribed data quantity is offloaded to the MeNB, the required bandwidth is scaled by a factor $\eta(c_k^{(m,i)})/\eta(c_k^{(M,i)})$ relative to that required from the μ eNB, in recognizing the different CQI values reported by a user to its μ eNB $c_k^{(m,i)}$ versus that reported to the MeNB $c_k^{(M,i)}$. The overall bandwidth request level imposed on the MeNB, as generated by chunk offloading requests from the μ eNBs, is then computed as

$$B_{TO} = \sum_{m=0}^{M-1} \sum_{i \in \mathcal{O}_k^{(m)}} B_k^{(M,i)} = \sum_{m=0}^{M-1} \sum_{i \in \mathcal{O}_k^{(m)}} \frac{\eta(c_k^{(m,i)})}{\eta(c_k^{(M,i)})} \cdot B_k^{(m,i)}. \quad (11)$$

This total bandwidth request, indicated as B_{TO} , is served by a portion of the MeNB bandwidth level, denoted henceforth as "macro bandwidth to offload" (B_{MTO}).

Algorithm 1. Pseudo-Code Describing the CLEVER Controller

Input: $k, S_k^{(m)}, N_k^{(m)}, N_{MAX}^{(m)}, \lambda_k^{(m,i)}, c_k^{(m,i)}, \eta(c_k^{(m,i)}), B_{MAX}^{(m)}, B_{MTO}$

Output: $\tilde{B}_k^{(m,i)} \forall i \in S_k^{(m)} \setminus \mathcal{O}_k^{(m)}, \tilde{B}_k^{(M,i)} \forall i \in \mathcal{O}_k^{(m)}, \mathcal{O}_k^{(m)}$

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1: for  $m = 0 \dots (M-1)$  do
2:   for  $i = 1 \dots N_k^{(m)}$  do
3:     compute  $B_k^{(m,i)} = \frac{\lambda_k^{(m,i)}}{\eta(c_k^{(m,i)})\alpha\tau}$ 
4:   end for
5:   set  $\mathcal{O}_k^{(m)} = \emptyset$ 
6:   for  $l = 1 \dots N_{MAX}^{(m)}$  do
7:     if  $\sum_{i \in S_k^{(m)} \setminus \mathcal{O}_k^{(m)}} B_k^{(m,i)} > B_{MAX}^{(m)}$  then
8:       pick  $i : B_k^{(m,i)} = \min_i \left[ B_k^{(m,i \in S_k^{(m)} \setminus \mathcal{O}_k^{(m)})} \right]$ 
9:       update  $\mathcal{O}_k^{(m)} = \mathcal{O}_k^{(m)} \cup \{i\}$ 
10:      compute  $B_k^{(M,i)} = \frac{\eta(c_k^{(m,i)})}{\eta(c_k^{(M,i)})} \cdot B_k^{(m,i)}$ 
11:    end if
12:  end for
13:  compute  $\tilde{B}_k^{(m,i)} = B_k^{(m,i)}, i \in S_k^{(m)} \setminus \mathcal{O}_k^{(m)}$ 
14: end for
15: MAD to compute  $\tilde{B}_k^{(M,i)}$ :
16: define  $\Gamma = B_{MTO}, \Omega = \bigcup_m \mathcal{O}_k^{(m)}$ ,
17:    $\mathcal{T} = \{i \in \bigcup_m \mathcal{O}_k^{(m)}, i \text{ s.t. } B_k^{(M,i)} \leq B_{MTO} \cdot \sqrt{\tilde{B}_k^{(M,i)}} / \sum_{l \in \bigcup_m \mathcal{O}_k^{(m)}} \sqrt{\tilde{B}_k^{(M,l)}}\}$ 
18: while  $\mathcal{T} \neq \emptyset$  do
19:    $\tilde{B}_k^{(M,i)} = B_k^{(M,i)}, i \in \mathcal{T}$ ;
20:    $\Gamma = \Gamma - \sum_{i \in \mathcal{T}} \tilde{B}_k^{(M,i)}$ ;
21:    $\Omega = \Omega \setminus \mathcal{T}$ 
22:    $\mathcal{T} = \{i \in \Omega, i \text{ s.t. } B_k^{(M,i)} \leq \Gamma \cdot \sqrt{\tilde{B}_k^{(M,i)}} / \sum_{l \in \Omega} \sqrt{\tilde{B}_k^{(M,l)}}\}$ 
23: end while
24:  $\tilde{B}_k^{(M,i)} = \Gamma \cdot \sqrt{\tilde{B}_k^{(M,i)}} / \sum_{l \in \Omega} \sqrt{\tilde{B}_k^{(M,l)}}, i \in \Omega$ ;

```

Algorithm 1 summarizes the CLEVER computation steps. Since the downlink communication quality may change over the offloading decision time, our scheme handles offloading per chunk and not per stream. Specifically, the CLEVER algorithm offloads users on a chunk by chunk basis so that at chunk index k , users are temporarily offloaded for the purpose of streaming chunk k . The CQIs $c_k^{(m,i)}$ reported by the users are used to derive the bandwidth levels allocated to download the requested chunks to users served across the eNBs.

Steps 1-4 are used to derive the bandwidth requests of all users from the μ eNBs in accordance to the sizes of their current video chunks and based on their reported channel quality states $c_k^{(m,i)}$. Steps 5-12 are designed to identify the set of users that may be offloaded to the MeNB, under the maximum number of offloaded users $N_{MAX}^{(m)}$. Step 13 computes the bandwidth levels to be allocated to the users that remain in the μ eNB while steps 14-24 provide the computation of the bandwidth levels to be allocated to offloaded users. Specifically, in steps 16-24 we employ the bandwidth allocation algorithm that is identified as Minimum Average Delay (MAD) [15]. The MAD algorithm allocates the B_{MTO} bandwidth of the MeNB to the set $\mathcal{O}_k^{TOT} = \bigcup_m \mathcal{O}_k^{(m)}$ of offloaded users requiring $B_k^{(M,i)}$ so as to minimize the experienced average delay. This is achieved by the following allocation formula:

$$\tilde{B}_k^{(M,i)} = \min \left(B_k^{(M,i)}, \varphi \frac{\sqrt{B_k^{(M,i)}}}{\sum_{l \in \mathcal{O}_k^{TOT}} \sqrt{B_k^{(M,l)}}} \cdot B_{MTO} \right), \quad (12)$$

where the constant φ is such that $\sum_{l \in \mathcal{O}_k^{TOT}} \tilde{B}_k^{(M,l)} = B_{MTO}$. Let us notice that the implicit definition of φ appearing in Eq. (12) is numerically implemented by means of the recursive assignment in steps 16-24. The calculated bandwidth values act as constraints imposed on MAC layer schedulers.

A few remarks are in order. The CLEVER algorithm selects users for offloading their chunks at time k based on the bandwidth that they require from the μ eNB. The rationale behind this choice is that i) the offloading granularity is the smallest, resulting in the least load on the MeNB, and ii) the offloading fairness is high, since the offloading set selection is randomized by the intrinsic variability of the chunk size, instead of being related to the channel quality which may be very stable over time. Nevertheless, the proposed offloading criterion may be generalized to account for different parameters, e.g., the macro-related channel quality as well as for the actually available macro bandwidth; this issue is left for further study. Eventually, we observe that the CLEVER allocation algorithm perfectly suits HAS because it proactively handles undesired rate fluctuations by adapting the users spectrum allocated bandwidth so as to reduce the risk of unnecessary and annoying quality fluctuations. Moreover, our solution does not interfere with client initiated quality switching when, despite of the bandwidth allocation strategy, a change of rate is definitely needed to account for the actual channel capacity.

3.2.1 Computational Complexity

We first discuss the time complexity of our solution. Focusing on time complexity, CLEVER initially computes the requested bandwidth $B_k^{(m,i)}$ for each user and each eNB (lines 1-4 of Alg. 1). The complexity of this operation is $O(M \times N)$. Then, users may be offloaded to the MeNB (lines 5-12). This operation, repeated for all the μ eNBs, has a complexity of $O(M \times N^2)$. Eventually, the amount of served bandwidth is set for the users that are not offloaded (line 13), resulting in a complexity $O(M \times N)$. In the final part (lines 15-24), the MAD routine is run for the users that are offloaded to the MeNB. Since the φ parameter appearing in Eq. (12) has to be computed with a recursive routine over the users set (lines 18-23), the resulting complexity is $O(N!)$. Even though this complexity may appear very high, we point out that, in practical scenarios, it can be kept pretty limited, due to the following reasons: first, the condition $\mathcal{T} \neq \emptyset$, triggering the recursive routine, correspond to few configurations of the requested bandwidth set (5 percent out of the total runs in our simulations); second, even when the condition applies, the while cycle is mostly iterated just once. Finally, the amount of served bandwidth is also set for the users offloaded to the MeNB (line 23), with a complexity $O(N)$. As a result, the actual overall complexity of the CLEVER algorithm is approximated as $\approx O(M \times N^2)$.

We then consider the space complexity of CLEVER. Specifically, our solution requires to store the requested bandwidth $B_k^{(m,i)}$ and the assigned bandwidth $\tilde{B}_k^{(m,i)}$ in two matrices, each of them requiring to store up most $(M+1) \times N$ elements for each chunk index k . In addition, the set of offloaded users is stored in $\mathcal{O}_k^{(m)}$, whose size is equal to

$(M+1) \times N$ for each chunk index k . As a result, the overall space complexity of CLEVER is pretty limited.

3.2.2 Implementation Issues

As for the CLEVER implementation in a real system, we notice that several papers propose to use the application layer information typically adopted by the video entity (client/server) at lower layers. The paper [16] proposes, like in our case, the use of multiple nodes (named helpers) that serve multiple wireless users over a given geographic coverage area in a dynamic adaptive video context. Also in their case they adopt a cross-layer approach where the information that needs to be exchanged between the layers is the length of the users request queues, together with the chunk requests. The benefits of cross layer approaches for video streaming are widely discussed in the paper [17] where the authors present the many advances that can be achieved by taking video-specific (i.e., application layer) information into account when making lower layer decisions. In all cases it is used a network agent, like the RM in our approach, having in charge the cross-layering orchestration. In our CLEVER implementation we request only the knowledge, at a RM entity, of the chunk size (which is already available at the server side) and of the CQI perceived by the i th user that is typically carried by the LTE uplink channels PUCCH (in the periodic CQI case) or PUSCH (in the aperiodic CQI case).

As for the application layer information (chunk size), this can be transferred by the server to the RM in the form of the media presentation description (MPD) file, which is an XML document containing information about media segments, their relationships and information necessary to choose between them, and other metadata that may be needed by clients [18]. Notice also that different studies are going in this direction like by leveraging the 3GPP studies on the server and network-assisted DASH [11].

As for the CQI, in our implementation we suppose to use the aperiodic CQI reports triggered by different eNBs that can support the uses (MeNB and μ eNBs). Since our resource allocation timing is in the order of the chunk durations (i.e., seconds) the aperiodic CQI trigger could have the same period of a chunk.⁶ The aperiodic CQI report is transmitted on PUSCH, together with UL data or alone. An assessed protocol for implementing the coordination of BS to achieve a cooperative transmission in the LTE-A downlink is the CoMP [19]. Finally, in our approach, neither the content provider nor the end user imply a knowledge of the fact that the CLEVER algorithm is used to allocate the wireless resources. Indeed, the CLEVER algorithm addresses the coordination of the eNBs and the radio access. On the contrary, the video server keeps the same information used in the conventional approach. Moreover, the end user transmits the PHY/MAC information typically sent to the eNB and poses HTTP GETs toward the network (via the indicated serving eNB) in a Dynamic Adaptive Streaming over HTTP standard manner.

4 CONSIDERED SCENARIOS

We first illustrate the characteristics of two cellular scenarios, a general one and an actual scenario involving a layout based on a location in an Italian city, and then we describe the adopted video traces.

6. Notice that during the chunk transmission, periodic CQI reports can continue with the serving eNB to allow dynamic PHY transmission adjustments.

TABLE 2
Scenario Parameters

| Parameter | Value | |
|------------------------------------------|-----------------------------------------------------------------|--------------------------|
| | General Scenario | Real City Scenario |
| Coverage Area MeNB | 5 × 5 [km] ² | 1.7834 [km] ² |
| μeNB Radius | 50 [m] | 50 [m] |
| Number of sectors per MeNB | 3 | 3 |
| Number of μeNBs | 3 | 13 |
| Number of users per μeNB ($N_k^{(m)}$) | 16 | 50 |
| μeNB distance range from MeNB | 1500 [m] | 187-1053 [m] |
| Receiver node power | | −97.5 [dBm] |
| Min receiver sensitivity | | −107.5 [dBm] |
| Maximum eNB TX power | 36 [dBm] ($P_{\mu eNB}$), 43 [dBm] (P_{MeNB}) | |
| eNB Antenna Gain G | 10 [dB] (μeNB), 13 [dB] (MeNB) | |
| eNB Operating Frequency | 2 [GHz] | |
| eNB Total Bandwidth | 5 [MHz] ($B_{\mu eNB}$) 20 [MHz] per sector (B_{MeNB}) | |

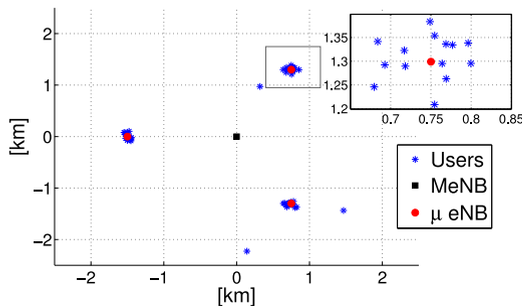


Fig. 2. General scenario: central MeNB, μeNB, and realization of users positions. The figure reports also an inset for a single μeNB.

4.1 Cellular Scenarios

4.1.1 General Scenario

We take into account a service area covered by one MeNB and three μeNBs. The service area is modeled as a square of dimensions 5 × 5 [km]². Table 2 reports the main scenario parameters. Specifically, we assume that the MeNB covers the service area, while the μeNBs are placed in three hot spot zones, each of them covering a circle of small radius (equal to 50 [m]). Apart from the considered MeNB (which is placed in the center of the area), a tier of neighboring MeNBs surrounds the considered service area. In particular, by assuming a hexagonal layout and 120° sectorization, we have placed six MeNBs to surround the central one. The distance between adjacent MeNBs is equal to 5 [km]. The positions of the μeNBs have been chosen such that each μeNB is at a distance of 1.5 [km] from the MeNB. Users are widely spread over the area of operations. More in detail, we focus on video users that are connected to the μeNBs, which may be eventually offloaded to the MeNB when the μeNB experiences bandwidth limitations. We assume a fixed number of video users $N_k^{(m)} = 16$ to be initially connected to each μeNB. In the following, users are distributed in clusters centered on the μeNBs. More in detail, the coordinates of the users' spatial locations are i.i.d. Gaussian random variates of mean equal to the μeNB location and standard deviation equal to the μeNB radius, which is set equal to 50 [m]. Finally, a small number of users (which is set to 3 in our case) is randomly spread over the MeNB service area. Fig. 2 shows the central MeNB, the μeNB, and a realization of user positions.

Focusing then on the available bandwidth, the MeNBs are adopting a shared $B_{MeNB} = 20$ [MHz] bandwidth (as for

TABLE 3
Parameters for the Walfisch-Ikegami Model

| Parameter | Value |
|-----------------------------|--------------------------------|
| eNB height | 10 [m] (micro), 20 [m] (macro) |
| Average building height | 20 [m] |
| Average road width | 20 [m] |
| Average building separation | 36 [m] |
| Receiver Height | 1.5 [m] |

instance in an LTE system). As a consequence, the central MeNB may potentially interfere with its surrounding MeNBs. Each μeNB is allocated a $B_{\mu eNB} = 5$ [MHz] bandwidth, at a separate band from that assigned to the MeNBs and shared with the other μeNBs. Consequently, transmissions by two distinct μeNBs may potentially interfere with each other. Finally, we assume that a portion equal to 4 [MHz] of the B_{MeNB} is always reserved to the voice traffic.

Once the positions of the MeNBs, the μeNBs and the users have been generated, the downlink SINR experienced by each user is evaluated. To this end, we have used the statistical path propagation model of Walfisch-Ikegami [20], [21] to compute the path loss. More in detail, this model takes into account the roof-top propagation in flat urban areas and it is therefore well suited to compute the urban transmission loss in our cellular mobile system. Without loss of generality, we assume Non-Line-of-Sight propagation in our experiments. The main parameters of the model are reported in Table 3. The SINR of the i th user with respect to its μeNB $m = 0, \dots, (M - 1)$ is computed as

$$SINR_{(m,i)} = \frac{G_{(m,i)} P_{\mu eNB}}{B_{\mu eNB} E_0 + \sum_{m'=0, m' \neq m}^{M-1} G_{(m',i)} P_{\mu eNB}}, \quad (13)$$

where $E_0 = -174$ [dBm/Hz] is the power spectral density of the background thermal noise and $G_{(m,i)}$ is the path gain of the m th μeNB to the i th user. In a similar way, we have computed the SINR of the central MeNB to the i th user, which is denoted as $SINR_{(M,i)}$. To this end, we have considered the MeNBs surrounding the central one as sources of interference.

The SINR level is then translated into a CQI level (by using the same procedure used in the analysis of LTE systems). The CQI is defined as an integer value that assumes values ranging between 1 and 15, with higher values corresponding to higher communications quality channels (and thus inducing higher SINR levels). We use the conversion described in [22] and [23], which is based on the following relationship

$$CQI = \left\lceil 1 + \frac{7}{13} (SINR^{dB} + 6) \right\rceil, \quad -6 \leq SINR^{dB} \leq 20, \quad (14)$$

where the $\lceil \cdot \rceil$ operator denotes the closest integer. Table 4 shows different CQI values and the corresponding realized net spectral efficiencies computed as in [6].

4.1.2 Real City Scenario

In this section, we present an actual scenario located in the city of Bologna, Italy. Specifically, our goal is to investigate the influence of a realistic cell deployment on the performance of the offloading scheme. Moreover, differently from the general scenario, the interference between the μeNBs is not negligible. Finally, we employ a system implementation that includes the

TABLE 4
Downlink CQI c and Net Spectral Efficiency $\eta(c)$
(Case of Downlink Single Input Single Output System)

| CQI index c | Net spectral efficiency $\eta(c)$ [bps/Hz] | CQI index c | Spectral efficiency $\eta(c)$ [bps/Hz] |
|---------------|--------------------------------------------|---------------|----------------------------------------|
| 0 | out of range | 8 | 1.3389 |
| 1 | 0.1065 | 9 | 1.6833 |
| 2 | 0.1640 | 10 | 1.9111 |
| 3 | 0.2638 | 11 | 2.3222 |
| 4 | 0.4211 | 12 | 2.7278 |
| 5 | 0.6139 | 13 | 3.1611 |
| 6 | 0.8222 | 14 | 3.5778 |
| 7 | 1.0333 | 15 | 3.8833 |

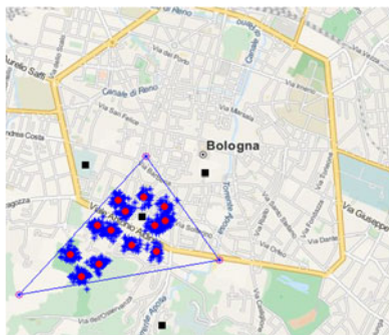


Fig. 3. Real city scenario: Users, MeNBs, and μ eNBs.

use of a MIMO antenna system. To this aim, the spectral efficiency values shown in Table 4 are all multiplied by a gain factor that is equal to 2, in accordance to the results cited in [24].

Given the positions of the MeNBs reported in [25], we have focused on a neighborhood of the city covered by a single MeNB. The MeNB is then surrounded by a set of interfering MeNBs, as reported in Fig. 3. The area under consideration consists of the coverage area of the selected MeNB (i.e., the Voronoi area reported in the figure). Inside this area, we have then placed multiple μ eNBs. More in depth, the μ eNBs are placed at different points of interest, e.g., university buildings, commercial company buildings, and public squares. Finally, the users positions are distributed in clusters centered on the μ eNBs, following the same procedure of the general scenario case.

4.2 Adopted Real Video Traces

We employ H.265/HEVC 10.1 encoded videos traffic traces publicly available from [26]. The considered video traces represent the sequences of the encoded frame of the following movies: *Harry Potter* (HP), *Finding Neverland* (FN), *Lake House* (LH), *Speed* (SP), *black Planet* (BP). The traces have been recorded by [27], by encoding 1920×1080 spatial resolution videos at 24 frames per second, using a 24 frames long GoP. Given the frame size traces, we have built the set \mathcal{K} of chunks. In our case, $K = 1,200$ chunks and $\tau = 2$ [s], i.e., two GoPs per chunk. We have then considered different quantization levels (namely 25, 30 and 35) corresponding to the quality levels $q = 2, 3$ and 4. Moreover, the videos are characterized by different encoding bit rates and different Peak Signal to Noise Ratios (PSNRs),⁷ which are summarized in Table 5.

7. The encoding PSNR is defined as $PSNR = 255^2 / MSE$, being MSE the Mean Square value of the encoding Error.

TABLE 5
Video Parameters

| Parameter | Value | | |
|-----------------------|--------------------------------------------------------------------------------|--------------------------------|--------------------------------|
| | quality $q = 2$ | quality $q = 3$ | quality $q = 4$ |
| Number of sequences | 5 | 2 | 2 |
| Encoding rates [Mbps] | $HP = 1.084$ $FN = 1.336$ $BP = 1.351$ $SP = 1.168$, $LH = 1.198$ | $HP = 0.528$, $FN = 0.560$ | $HP = 0.274$, $FN = 0.294$ |
| PSNR [dB] | $HP = 44$, $FN = 44$, $BP = 45$, $SP = 44$, $LH = 45$ | $HP = 42$, $FN = 42$ | $HP = 40$, $FN = 40$ |
| Duration | $K = 1,200$ chunks (2400 [s] @ $\tau = 2$ [s]) | | |

5 PERFORMANCE EVALUATION

We then evaluate CLEVER over the different scenarios. To this aim, we have built a simulator based on the Matlab software. More in detail, our software starts from the generation of a random set of users around the eNBs, which are distributed according to the general or the realistic scenarios described above. In each simulation, we randomly associate one of the video traces in Table 5 to each user. In addition, we assume a random starting temporal index within the video chunk size sequence, which is cyclically shifted so that all the users' video streams have the same length. Next, we consider the chunk-by-chunk transmission of the video sequence. At each chunk, the net throughput rate provided at the application layer is a fraction $\alpha < 1$ of the actual wireless capacity, which in turn is determined by the user's assigned bandwidth and by the location dependent user's spectral efficiency (computed in accordance to the model described in Section 4). Let us notice that within each simulation run we inhibit the quality switching and we assume the initial buffering to be high enough to prevent rebuffering events for all the considered algorithms.⁸ This allows us to fairly compare the delays produced by each allocation algorithm independently of the particular rate adaptation strategy and rebuffering procedure, since these latter may cause undesired rate oscillations and buffer-related random events affecting the stability of the numerical simulation results. Let us notice that even under the constant rate constraint, the video chunk sequence exhibit large fluctuation in size. In fact, as detailed in [6], the chunk size tends to follow a heavy tailed (e.g. Gamma) distribution, corresponding to a not negligible probability of occurrence of very large chunks. Hence, the throughput needed by video users also exhibits significant fluctuations in time, giving in turn rise to fluctuating bandwidth requests.

In order to better assess the CLEVER performance, we have also coded in our simulator a set of reference algorithms, named NO OFFLOADING, BEST BOUND and GAGAP [28]. More in detail, the NO OFFLOADING heuristic does not offload users to the MeNB, and the MAD routine is separately executed on the users connected to the

8. In our simulation conditions this corresponds to assume 30 [s] buffering for the CLEVER algorithm with $B_{MTO} = 5$ [MHz].

μ eNBs and on the ones connected to the MeNB. Focusing on the BEST BOUND, this solution operates on every μ eNB and corresponds to applying the MAD routine on all the μ eNB users, by considering an overall bandwidth equal to $B_{\mu\text{eNB}} + B_{MTO}$ for each μ eNB. The BEST BOUND is an upper bound for CLEVER under a twofold respect: first, it makes use of an undivided bandwidth, which achieves overall average delays lower or equal than the delays achieved by a separate handling of micro and offloaded users; second, in evaluating the bandwidth requests, it always uses the one requested to the μ eNBs, which is lower or equal to the bandwidth that would be requested to the MeNB by offloaded users (due to the different CQIs experienced by users w.r.t the two kinds of eNBs). Appendix A, which can be found on the Computer Society Digital Library at <http://doi.ieeecomputersociety.org/10.1109/TMC.2017.2774298> reports a detailed description of this solution. In addition, GAGAP is a Greedy Algorithm for solving the Generalized Assignment Problem, which is adapted from [28] to our context. The GAGAP algorithm is a solution in which a user may be either: i) served with the amount of requested bandwidth, i.e., $\tilde{B}_k^{(m,i)} = B_k^{(m,i)}$, or ii) not served at all, i.e., $\tilde{B}_k^{(m,i)} = 0$. More in depth, GAGAP iteratively assigns and serves the users, until there is bandwidth available on the eNBs. Consequently, the delay $\delta_k^{(m,i)}$ is equal to 0 for the served users. However, in contrast to CLEVER, NO OFFLOADING and BEST BOUND solutions, with GAGAP a user may be not served by any eNB, i.e., when there is not enough bandwidth available on the eNBs. Therefore, the user that is not served experiences an outage. In general, this condition is more critical than introducing a delay. In this context, we denote with o_k^i a binary variable taking the value 1 if user i is in outage for chunk index k , 0 otherwise. We refer the reader to Appendix B, available in the online supplemental material for the detailed description of GAGAP.

5.1 Performance Metrics

In order to assess the performance of the different allocation algorithms, we first consider the average chunk delay per user, which turns out into undesired video client's buffer depletion; second, we analyze a few metrics characterizing the bandwidth occupancy of the CLEVER algorithm and its competitors; finally, we consider the fairness of the algorithms both in terms of bandwidth occupancy as well as in terms of service quality metrics [29].

To elaborate, let us formally introduce the considered metrics. The average per chunk delay $\bar{\delta}$ is computed as

$$\bar{\delta} = \frac{\sum_{k \in \mathcal{K}} \sum_{m \in \mathcal{M}} \sum_{i \in \mathcal{S}_k^{(m)}} \delta_k^{(m,i)} x_k^{(m,i)}}{K \cdot N}. \quad (15)$$

In addition, we consider the amount of bandwidth not used on the μ eNBs and on the portion of the MeNB bandwidth reserved to offloaded users. This metric, normalized by the total available bandwidth and averaged over the different chunks, is denoted as fraction of not used bandwidth (F_{NUB}). F_{NUB} is formally expressed as

$$F_{NUB} = \frac{\sum_{k \in \mathcal{K}} \sum_{m \in \mathcal{M}} \left(1 - \frac{\sum_{i \in \mathcal{S}_k^{(m)}} \tilde{B}_k^{(m,i)}}{B_{MAX}^{(m)}} \right)}{K \cdot (M + 1)}, \quad (16)$$

where $B_{MAX}^{(m)}$ is set in accordance to Table 6 for the different algorithms.

TABLE 6
Available Bandwidth for the Users Connected to the μ eNB or Offloaded to the MeNB for the Different Algorithms

| Algorithm | $B_{MAX}^{(m)}$ | |
|---------------|-------------------------------|-----------|
| | $m = 0, \dots, (M - 1)$ | $m = M$ |
| NO OFFLOADING | $B_{\mu\text{eNB}}$ | - |
| BEST BOUND | $B_{\mu\text{eNB}} + B_{MTO}$ | - |
| GAGAP | $B_{\mu\text{eNB}}$ | B_{MTO} |
| CLEVER | $B_{\mu\text{eNB}}$ | B_{MTO} |

Moreover, we denote with F_{SB} the fraction of served bandwidth over the requested one. F_{SB} is computed as

$$F_{SB} = \frac{1}{K} \sum_{k \in \mathcal{K}} \frac{\sum_m \sum_{i \in \mathcal{S}_k^{(m)}} \tilde{B}_k^{(m,i)} x_k^{(m,i)}}{\sum_m \sum_{i \in \mathcal{S}_k^{(m)}} B_k^{(m,i)} x_k^{(m,i)}}. \quad (17)$$

Apart from the aforementioned average metrics, we have also collected information about the algorithm fairness. To this aim, we have introduced the average fairness in the delay experienced by users J_D by exploiting the well-known Jain's fairness index

$$J_D = \frac{1}{K} \sum_{k \in \mathcal{K}} \frac{\left(\sum_{m \in \mathcal{M}} \sum_{i \in \mathcal{S}_k^{(m)}} \delta_k^{(m,i)} x_k^{(m,i)} \right)^2}{N \cdot \sum_{m \in \mathcal{M}} \sum_{i \in \mathcal{S}_k^{(m)}} \left(\delta_k^{(m,i)} x_k^{(m,i)} \right)^2}. \quad (18)$$

In a similar way, we introduce the average Jain's fairness index for the outage J_O (which is computed from the outage variables o_k^i of the GAGAP algorithm)

$$J_O = \frac{1}{K} \sum_k \frac{\left(\sum_i o_k^i \right)^2}{N \cdot \sum_i \left(o_k^i \right)^2}, \quad (19)$$

and the average Jain's fairness index of the difference between the requested bandwidth and the served one $B_k^{(m,i)} - \tilde{B}_k^{(m,i)}$, which is denoted with J_{BD}

$$J_{BD} = \frac{1}{K} \sum_{k \in \mathcal{K}} \frac{\left[\sum_m \sum_{i \in \mathcal{S}_k^{(m)}} (B_k^{(m,i)} - \tilde{B}_k^{(m,i)}) x_k^{(m,i)} \right]^2}{N \cdot \sum_m \sum_{i \in \mathcal{S}_k^{(m)}} \left[(B_k^{(m,i)} - \tilde{B}_k^{(m,i)}) x_k^{(m,i)} \right]^2}. \quad (20)$$

5.2 Results from the General Scenario

We then run the different algorithms over the general scenario. Unless otherwise specified, the results are obtained from 50 independent runs for generating the user positions and the requests of bandwidth. We initially compare the CLEVER algorithm with the NO OFFLOADING solution. Focusing on CLEVER, we initially set the maximum number of offloaded users equal to the number of users per μ eNB, i.e., $N_{MAX}^{(m)} = N_k^{(m)}$. We then vary the B_{MTO} parameter, which governs the MeNB bandwidth used by CLEVER to offload the users (in accordance to Table 6). Fig. 4 reports the obtained Cumulative Distribution Functions (CDFs) of the average delay $\bar{\delta}$ obtained by the two solutions. When the NO OFFLOADING solution is applied, the delay experienced by users tends to be large, i.e., more than 0.035 [s] on average per chunk. On the other hand, when CLEVER is adopted, the delay is already more than halved when $B_{MTO} = 2$ [MHz], i.e., when 10 percent of the MeNB bandwidth is reserved for the offloading of the users. Eventually, the

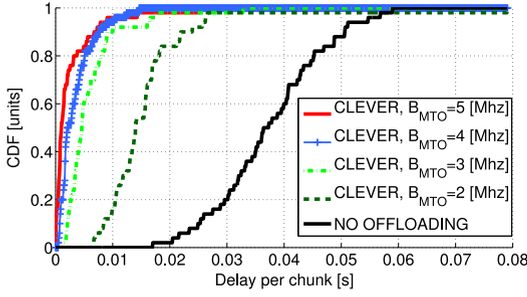


Fig. 4. CDF of the average delay per chunk $\bar{\delta}$ for CLEVER (with different values of B_{MTO}) and NO OFFLOADING solutions.

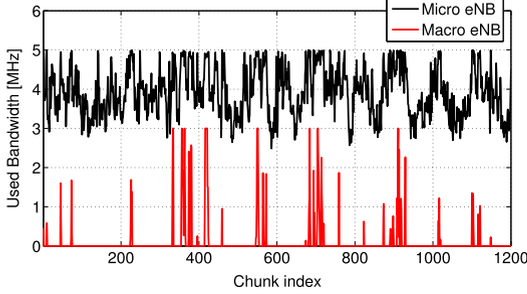


Fig. 5. Amount of used bandwidth with CLEVER on a single μ eNB and on the B_{MTO} portion of the MeNB versus the chunk index.

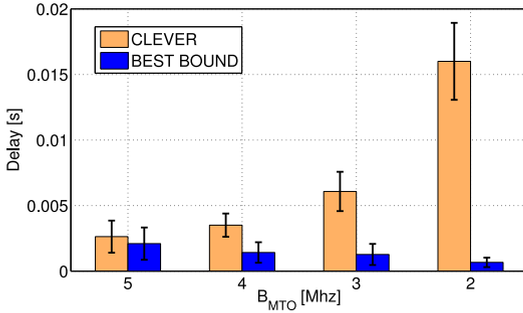


Fig. 6. Delay per chunk versus B_{MTO} for CLEVER and BEST BOUND.

delay further decreases when B_{MTO} is increased, due to the fact that a larger portion of MeNB bandwidth is made available to the offloaded users.

In the following, we investigate the effectiveness of CLEVER in managing the amount of used bandwidth. More in detail, we consider the amount of bandwidth used on a μ eNB and the one used by the offloaded users on the corresponding sector of the MeNB. Fig. 5 plots the obtained results versus the chunk index, as an outcome of a single run with $B_{MTO} = 3$ [MHz]. Several considerations hold in this case. First, the bandwidth used on the μ eNB is naturally always lower than $B_{\mu eNB}$. Second, the MeNB is efficiently exploited to offload users, which may even require the whole B_{MTO} . Third, the amount of used bandwidth on both the μ eNB and the MeNB sector tends to notably vary over time, as a consequence of the variation of the requested bandwidth from users.

In order to better assess the benefits introduced by CLEVER, we compare our solution with the BEST BOUND. Fig. 6 reports the delay per chunk of CLEVER and BEST BOUND for different values of B_{MTO} . Bars report average values, while error bars report the confidence intervals (computed with a confidence level of 95 percent). In this case,

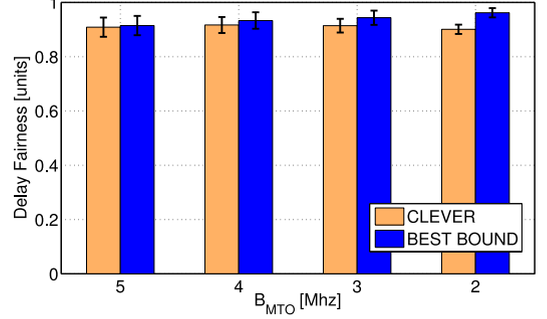


Fig. 7. Delay fairness index J_D versus B_{MTO} for CLEVER and BEST BOUND.

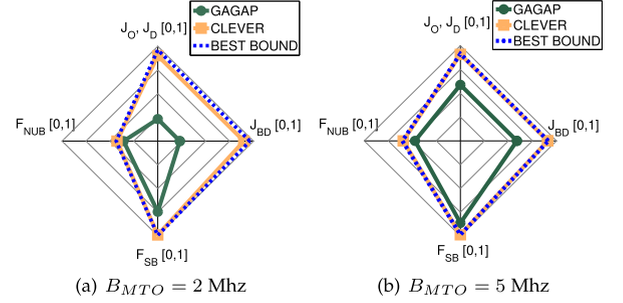


Fig. 8. Radar plots of CLEVER, GAGAP, and BEST BOUND considering: fraction of served bandwidth F_{SB} , fraction of not used bandwidth F_{NUB} , fairness of the bandwidth difference J_{BD} , fairness of delay J_D (CLEVER, BEST BOUND) or outage J_O (GAGAP).

when B_{MTO} is increased, the delay attained by CLEVER tends to be reduced, being very close to the BEST BOUND when $B_{MTO} = 5$ [MHz]. This corresponds to the case in which the percentage of bandwidth on the MeNB reserved for offloading is equal to 25 percent of the total one. On the other hand, when B_{MTO} decreases, the delay of CLEVER increases w.r.t. also to the BEST BOUND. However, we point out that the BEST BOUND is a pretty optimistic solution, due to the fact that: i) the μ eNB is always able to exploit a total of $B_{\mu eNB} + B_{MTO}$ available bandwidth (see Table 6), and ii) the actual bandwidth requested by each user is always the one computed toward the μ eNB, which is in general much lower than the one computed toward the MeNB (due to the higher CQI values of the former compared to the latter). Nevertheless, our results suggest that CLEVER, with a proper setting of the B_{MTO} parameter, is able to trade between the reduction of the users delay (i.e., high values of B_{MTO}) and the limitation of the amount of MeNB resources used by offloaded users (i.e., low values of B_{MTO}).

Next, we compute from Eq. (18) the average fairness index on the delay J_D for CLEVER and BEST BOUND. Fig. 7 reports the obtained average values and confidence intervals of J_D for different values of B_{MTO} . Interestingly, the values of fairness are more than 0.8 in all the cases, thus suggesting that both the two solutions are also very effective in distributing the delay events across the set of users and the set of eNBs. Moreover, we can note that CLEVER is always very close to the BEST BOUND, even when B_{MTO} is decreased.

To give more insight, Fig. 8 reports the radar plots of CLEVER, BEST BOUND and GAGAP by considering the following metrics: i) average delay fairness index J_D from Eq. (18) (CLEVER and BEST BOUND), average outage fairness index J_O as in Eq. (19), average fairness index of the

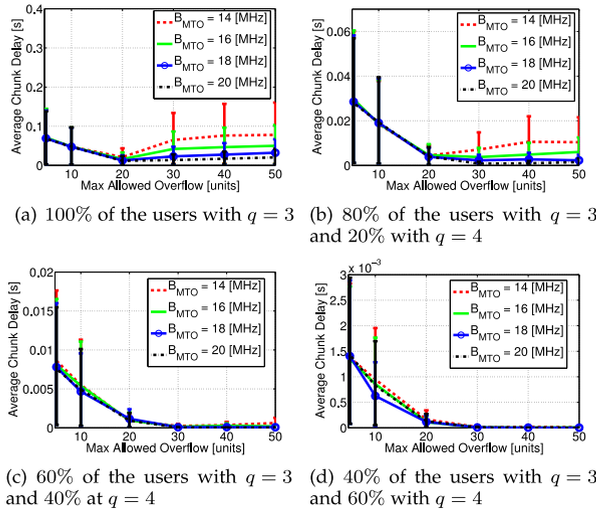


Fig. 9. Average delay per chunk $\bar{\delta}$ versus the maximum number of offloaded users $N_{MAX}^{(m)}$ for different values of the B_{MTO} and different video qualities q .

difference in bandwidth J_{BD} as in Eq. (20), iii) fraction of not used bandwidth F_{NUB} as in Eq. (16), iv) fraction of served bandwidth F_{SB} as in Eq. (17). Note that all these metrics range from 1, corresponding to better values, to 0, corresponding to worse ones. As a result, the solution spanning the largest coverage over the metrics area is the best one. Fig. 8a reports the performance when $B_{MTO} = 2$ [MHz]. Interestingly, we can see that CLEVER is pretty close to BEST BOUND, while GAGAP performs consistently worse. The low performance of GAGAP in this case is due to multiple reasons: i) the low value of B_{MTO} imposes to leave different users in outage, ii) users in outage are not served at all, thus reducing F_{SB} , ii) the users in outage tend to be always the same across the set of chunks, thus dramatically reducing the fairness indexes J_O and J_{BD} . On the contrary, CLEVER is able to wisely manage the users and the bandwidth assignment, by guaranteeing that all users receive a fair and effective allocation of the available bandwidth. Fig. 8b reports the performance when $B_{MTO} = 5$ [MHz]. In this case, the performance of GAGAP is better compared to the $B_{MTO} = 2$ [MHz] case, but still pretty far from CLEVER, which is instead almost the same of BEST BOUND.

5.3 Results from the Real City Scenario

In this section, we present and discuss the system performance behavior results that we have obtained by studying the CLEVER scheme for the real city scenario. In this scenario, we consider two groups of users, each of them streaming at quality $q = 3$ and $q = 4$, respectively. The groups represent a percentage $p_{HQ} = p$ and $p_{LQ} = (1 - p)$ of the N users. Our experiments are repeated for 100 runs in generating the users positions and the video chunks.

First, we study the performance of the scheme for different values of the maximum number of users $N_{MAX}^{(m)}$, $m = 0, \dots, M - 1$ that can be offloaded from a generic μ eNB to the MeNB. Since, in this case, $N_{MAX}^{(m)}$ can be lower than the number of users per μ eNB $N_k^{(m)}$, we replace the line 13 of Alg. 1 with the MAD routine, which is invoked for the set of users not offloaded to the MeNB. Figs. 9a, 9b, 9c, and d plot the average delay per chunk $\bar{\delta}$ versus $N_{MAX}^{(m)}$, $m = 0, \dots, M - 1$; within each sub-figure we plot four curves of the average delay per chunk $\bar{\delta}$ observed for different values of B_{MTO} . The figure

reports also the confidence intervals obtained over the different runs (by assuming a 95 percent of confidence level).

Figs. 9a, 9b, 9c, and d are obtained for $p = 1$, $p = 0.80$, $p = 0.60$, $p = 0.40$ and therefore correspond to decreasing eNBs load. This is reflected into different magnitude orders of the per chunk average delay. Fig. 9a is obtained when $p = 1$, i.e., 100% of the users are streaming at the video quality $q = 3$. We recognize an optimal maximum number of users that should be allowed to overflow. This number is equal to 20. Beyond this value, the average delay value is noted to not continue any more to be reduced but rather to start increasing.

The reason is that as far as the maximum number of offloaded users' chunks increases we observe a twofold effect, namely: i) a reduction of the delay incurred by chunks streamed to μ eNBs users and ii) an increase of the delay incurred by offloaded chunks streamed by the MeNB. Thereby, after a certain value of $N_{MAX}^{(m)}$, the beneficial effect on the μ eNB is overtaken by the detrimental effect on the MeNB. Interestingly, the presence of this minimum level is mitigated when B_{MTO} is increased. In addition, Fig. 9b reports the case when $p = 0.8$, i.e., 80 percent of the users download their videos at quality $q = 3$, while 20 percent download at quality $q = 4$. From Figs. 9a, 9b, we can note that, when the average encoding rate is decreased, also the average delay tends to be increased. This is due to the fact that the average bandwidth demand level is decreased. As a result, it is easier for CLEVER to better serve the users. In addition to this, Fig. 9b shows also a variation in the minimum delay achieved by the different curves when B_{MTO} is greater than 14 [MHz]. More in depth, the optimal values of $N_{MAX}^{(m)}$ increases from 20 to 30. Fig. 9c is obtained by setting $p = 0.6$, i.e., 60 percent of users to download video streams at quality $q = 3$ and 40 percent of them to download video streams at quality $q = 4$; conversely, in Fig. 9d, 40 percent of users stream at $q = 3$, while 60 percent of users stream at $q = 4$. In the latter two cases, the optimal value of $N_{MAX}^{(m)}$ is stabilized at around 30.

To elaborate further, we here highlight the connection between the streaming QoE and the allowed B_{MTO} using the CLEVER approach. In HAS, the QoE [29] is expressed in terms of i) visual quality, determined by the experienced average video playout PSNR (which is equal to the encoding PSNR due to the user of reliable protocols), ii) fluidity, in terms of reduced number and duration of playout interruptions (also named stalls) and iii) video smoothness, in terms of reduced number of rate switching. In the herein adopted experimental settings, the visual quality is summarized by the parameter $p = p_{HQ} = 1 - p_{LQ}$ which determines the average rate: $\bar{R} = p_{HQ} \cdot R_{HQ} + p_{LQ} \cdot R_{LQ}$ as well as the average observed $\overline{\text{PSNR}} = p_{HQ} \cdot \text{PSNR}_{HQ} + p_{LQ} \cdot \text{PSNR}_{LQ}$ which in our settings equals to $\bar{R} = R_4 + p \cdot (R_3 - R_4)$ and $\overline{\text{PSNR}} = \text{PSNR}_4 + p \cdot (\text{PSNR}_3 - \text{PSNR}_4)$, respectively. As for the fluidity, this is clearly related to the buffer depletion rate, which is in turn affected by the average per-chunk delay $\bar{\delta}$. The average inter-stall time period T_{is} , i.e., the average time between two consecutive stalls, depends on multiple factors, including the playout time τ , the initial buffering (or rebuffering) time T_b and the average per chunk delay $\bar{\delta}$ during inter-stall time periods. For an initial buffering of T_b seconds, a stall occurs when the average accumulated delay equals the buffered video data duration, i.e., after a number K_s of played-out chunks that is approximated as: $K_s \bar{\delta} \approx T_b$, i.e., after an inter-stall time period T_{is} calculated as: $T_{is} = K_s \cdot \tau$. Therefore, as a rule of thumb, we obtain $T_{is} \cdot \bar{\delta} \approx \tau T_b$.

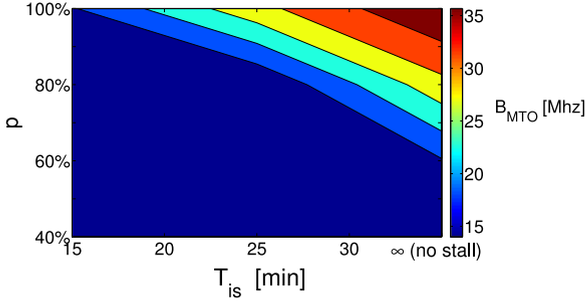


Fig. 10. Minimum B_{MTO} required to achieve a target T_{is} when different percentages $p_{HQ} = p, p_{LQ} = 1 - p$ of HQ and LQ users, downloading videos at quality $q = 3$ and $q = 4$, respectively, are considered.

This approximation can be used to limit the acceptable maximum chunk delay value. For example, assuming $T_{is} = 10$ [min] = 600 [s], $T_b = 5$ [s], and $\tau = 2$ [s], we deduce $\bar{\delta} = 0.017$ [s].

As for the HAS smoothness, most of rate adaptation methods take into account the buffer state in order to perform rate switching. Thereby, the reduction of the average chunk delay is expected to a reduced (or at worst unaltered) number of rate switching, thanks to the improved (diminished) buffer depletion rate.

With these positions, we analyze the (minimum) B_{MTO} required to achieve a target interval within stalls T_{is} when $p_{HQ} = p$. Specifically, Fig. 10 shows the level curves of the (minimum) B_{MTO} required to achieve T_{is} for a given value of p (with $T_b = 5$ [s]). As expected, the (minimum) B_{MTO} increases with the average inter-stalls interval T_{is} and with the value of p (which corresponds to increase \bar{R} and PSNR).

From Fig. 10 we recognize that when a given MeNB bandwidth level is available for the offloading (e.g., 20 [MHz], light black in the plot), it can be spent to improve the users QoE either by setting a longer T_{is} level (i.e., increasing the video stream fluidity) or by setting a larger percentage p of users to employ a higher encoding bit-rate (i.e., by increasing the visual quality level). This paves the way to define different utility metrics for designing pricing policies and service admission procedures, which is left for future work.

6 RELATED WORK

Mechanisms for resource allocation across heterogeneous networks have been studied in several papers. Specifically, in [30] and [31], the authors propose and analyze mechanisms to offload the MeNBs to small cells (e.g., to hot spots) to alleviate the loading of MeNBs and improve the reception quality (QoE) perceived by users. The authors investigate the problems caused by the different channel conditions, including co-channel interference, over the two different cell types. A comprehensive survey of data offloading techniques in cellular networks is presented in [32], while emphasis on the role played by packet schedulers in 4G systems is given in [33]. The architectural model adopted in this paper is similar to the one proposed in [34], [35] where the HetNet is composed of an MeNB and several μ eNBs. We use the case of an orthogonal deployment, i.e., where μ eNBs are allocated a pool of subchannels (i.e., a frequency band) orthogonal to the set of subchannels used for MeNB operation. Like in those works, we schedule the transmissions with a simple eNBs coordination by having an eNB that can be transmit or not transmit at all. A key difference is that our rule for assigning users to the different eNBs available in the system depends

also on the application at hand (HAS in or case), which may have strict constraints as for the QoE. Therefore, we show that, besides the benefits detailed by [34], [35] as for the use of a suitable Hetnets scheduling, the advantage in case of video streaming is much more significant. Finally, the paper [36] presents an optimization framework to evaluate the performance of radio resource strategies in uplink for HetNets, with regard to both the interferences and a proper power control algorithm.

Multimedia transmission, and specifically video streaming, is becoming the dominant source of traffic in cellular systems. In particular, the streaming of video contents is expected to be over three-fourths (78 percent) of the world's mobile data traffic by 2021 [37]. In this context, solutions which are able to jointly optimize video transmission and network resource allocation are of fundamental importance. For example, the goal of [38] is to maximize the total reception quality of a limited number of video stream flows conducted across a single-cell network with mixed voice and video users. The study in [39] presents a flow management framework that performs joint optimal scheduling of resources across multiple adaptive video streaming flows. The authors propose an allocation algorithm that balances between stability of a user's bit-rate and efficient resource utilization of the base station. The paper [40] provides a mechanism (called GTube) for an efficient DASH streaming based on a selection of the video quality on the basis of future geographical positions of the end users and their trajectories. This information is collected and processed by a server to help the client in making quality adaptation decisions. In our case instead, the geographical positions of the end users are implicitly used (through the CQI) to select the best serving eNB by combining them with the application layer information (i.e., the chunk size). Finally, detailed discussion on the challenges in providing adaptive media streaming to mobile devices is provided in [41].

7 CONCLUSIONS

We investigated the problem of providing a video streaming service to users in an heterogeneous cellular network composed of micro, μ eNBs, and macro MeNBs, by targeting the minimization of the chunk delay. After formulating the Minimum Total Delay optimal problem, we presented CLEVER, an algorithm explicitly tailored to the reduction of the chunk delay, while being able to control the number of users offloaded to the macro eNB. CLEVER make use of information retrieved from the application layer (residing at the video server) as well as of status data residing at the physical and data-link layers. We compared CLEVER with a set of reference algorithms (namely NO OFFLOADING, BEST BOUND and GAGAP), by considering two reference scenarios and different performance metrics. Our results confirm that CLEVER limits the average chunk delay experienced by users, by being also able to achieve high fairness indexes. In addition, the performance of CLEVER is much better than NO OFFLOADING and GAGAP, while being very close to the BEST BOUND. Moreover, we showed that CLEVER is able to exploit the μ eNBs and MeNBs resources in terms of used bandwidth, while limiting the maximum number of users to be offloaded $N_{MAX}^{r(m)}$. Finally, we showed that our solution can be tuned to trade between the amount of reserved bandwidth on the eNBs and the QoE perceived by users.

Future work will include studies on coordination and optimization of the resource allocation schemes while

including also mechanisms that can incorporate offloading of portions of a video chunk. The approach then involves the application of the joint allocation scheme over the μ eNBs while offloading to the MeNB only the residual bandwidth that is needed following the execution of an optimal bandwidth allocation process over the μ eNB. Such a process is expected to improve the μ eNBs resources utilization.

Moreover, our work can be extended by accounting for the different backhauls delays incurred by each chunk. Finally, our study can be used for the development of a software-defined resource allocation entity, i.e., for systems where the bandwidth of heterogeneous cells is not a priori set, but is rather transferred between cells as it dynamically tracks traffic processes and service requirements.

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