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Energy-aware QoE and Backhaul Traffic Optimization in Green Edge Adaptive Mobile Video Streaming

Abbas Mehrabi, Member, IEEE, Matti Siekkinen, Member, IEEE, and Antti Ylä-Jääski, Member, IEEE

Abstract—Collaborative caching and processing at the network edges through mobile edge computing (MEC) helps to improve the quality of experience (QoE) of mobile clients and alleviate significant traffic on backhaul network. Due to the challenges posed by current grid powered MEC systems, the integration of time-varying renewable energy into the MEC known as green MEC (GMEC) is a viable emerging solution. In this paper, we investigate the enabling of GMEC on joint optimization of QoE of the mobile clients and backhaul traffic in particularly dynamic adaptive video streaming over HTTP (DASH) scenarios. Due to intractability, we design a greedy-based algorithm with self-tuning parameterization mechanism to solve the formulated problem. Simulation results reveal that GMEC-enabled DASH system indeed helps not only to decrease grid power consumption but also significantly reduce backhaul traffic and improve average video bitrate of the clients. We also find out a threshold on the capacity of energy storage of edge servers after which the average video bitrate and backhaul traffic reaches a stable point. Our results can be used as some guidelines for mobile network operators (MNOs) to judge the effectiveness of GMEC for adaptive video streaming in next generation of mobile networks.

Index Terms—Green mobile edge computing (GMEC), DASH, Quality of experience (QoE), Fairness, Greedy-based algorithm.

I. INTRODUCTION

Due to the prominent role of mobile video streaming over the Internet which according to [11] will account for more than about 63% of Internet traffic by 2021, significant research attentions has been paid to devising solutions for improving the quality of experience (QoE) of the clients. Noticeable characteristic of the research efforts is envisioning dynamic adaptive video streaming over HTTP (DASH) solutions which provide means that allow the media players to adopt to the varying network conditions by dynamically choosing the most sustainable video bitrate [2], [3], [4]. Network-assisted DASH solutions along with the evolutions in mobile edge computing (MEC) paradigm [5], software defined networking (SDN) and network function virtualization (NFV) have significantly contributed to the improvement of QoE of the end users. Content caching and retrieval at the edges of the network has been shown to reduce significantly the traffic burden on the backhaul of the network [6]. Joint optimization solutions have been also suggested in which the edge caching is jointly utilized with the processing capability of the edge servers resulting in noticeable reduction in video delivery latency [7]. The trade-off between QoE of mobile clients and created traffic on backhaul network in collaborative edge caching adaptive mobile video streaming has been addressed in [8].

Despite significant research works on edge computing and caching, the energy efficiency aspect of MEC has been paid less attention. Powering the MEC facilities using renewable energy, known as green MEC (GMEC), has attracted research attentions from both academia and industry due to its very low operational costs for mobile network operators (MNOs) [9], [10]. The existing studies on renewable energy-powered MEC systems in the literature mainly focus on designing solutions to improve the quality of service (QoS) parameters such as computational latency. Although the potential of energy harvesting intuitively results in reducing the grid energy consumption, the controlled integration of renewable energy into the grid power for handling the processing tasks in particularly DASH video streaming at the edges is a challenging task. In other words, designing MEC system by integrating the renewable energy with the objective of jointly optimizing the trade-off between the QoE of mobile video streaming clients and created backhaul traffic has been overlooked. Our main contributions in this work are summarized as follows:

• We design the GMEC-enabled system which aims to quantify the impact of integrating renewable energy into the MEC in particularly dynamic adaptive video streaming over HTTP (DASH) scenarios.
• We formulate the joint optimization of QoE of the mobile clients and the backhaul traffic in GMEC-enabled DASH system as an integer non-linear programming (INLP) problem and design a suboptimal algorithm using self-tuning parameterization mechanism to solve it.
• A proactive edge caching heuristic is also designed which utilizes the statistical information about clients retention with respect to different videos. Results of our performance evaluations which show the superiority of GMEC-enabled system can indeed act as guidelines for system designers to judge the effectiveness of GMEC for DASH video streaming in next generation of mobile networks.

The remainder of the paper is organized as follows: Related work is discussed in Section II and the proposed system architecture is detailed in Section III. The optimization problem is formulated in Section IV and the proposed algorithm is presented in Section V. Simulation results are discussed in Section VI and finally, Section VII concludes the paper.
II. RELATED WORK

Due to the users mobility and time-varying wireless channel conditions, dynamic adaptive video streaming over HTTP (DASH) is the prominent standard used in nowadays video streaming systems [2]. DASH-based video streaming solutions provide the mechanisms which allow the streaming media to adapt dynamically to the most sustainable video bitrate based on its instantaneous throughput. Kua et al. provide a survey on rate-based adaptation techniques in DASH video streaming [11]. Client-based solutions may fail under the scenarios when multiple video streaming clients simultaneously compete over the shared wireless resources. Network assisted adaptation solutions have been proposed which facilitate the cooperation among the network elements toward optimal/fair bitrate allocation among the competing clients [12].

Toward satisfying the requirements of 5G networks, mobile edge computing (MEC) concept has been proposed by the European telecommunications standard institute (ETSI) which enables moving the contents to the edges of the network nearby the end users [5]. Authors in [13] proposed the edge computing assisted system for DASH video streaming with the objective of jointly maximizing the QoE of the clients, fair bitrate allocation and balancing the utilized resources among multiple base stations. Along with MEC, the video content caching and retrieval at the network edge within the radio access network (RAN) has been shown to be a promising solution to alleviate significantly the traffic burden on the backhaul network [6], [14], [15], [16]. However, the bitrate adaptation and edge caching solutions in these works do not take into account the optimization of QoE jointly with the traffic on the backhaul network. Similarly, Tran et al. utilize the processing capability of edge servers jointly with the edge caching which leads to further improvement in the performance of video streaming system [7], [17]. However, the focus of these works is on designing optimization solutions for reducing the video delivery latency without taking into account the parameters which impact the QoE of the clients.

From the energy consumption point of view, the mobile network infrastructures contribute to about 2% of total CO₂ emissions worldwide which will grow as the number of base stations increases [18]. Despite of significant grid energy saving using MEC, the processing and content caching at the mobile edges still causes noticeable energy consumption especially in areas with dense deployment [19]. The integration of ambient renewable energy into the MEC has attracted the attentions from both academia and industry [9], [10], [20], [21]. In renewable energy-powered systems, the design objective should be improving the system performance subject to the available harvested energy since the renewable energy comes with very low cost. However, the time-varying characteristics of environmental energy sources during different time intervals makes the scheduling mechanisms more complicated for renewable energy-powered MEC systems [19].

Xu et al. have investigated the problem of determining the optimal workloads of the edge servers and their processing speeds taking into account both the network condition and the energy side information (ESI) [10]. Mao et al. addressed the problem of optimal task offloading from the users to the edge servers considering the energy harvesting mobile devices using both the channel-state information (CSI) and ESI [9]. However, these two works consider only either one edge server or one mobile device which can not be extended to large scale system in which the spatial diversity in the energy harvesting at different regions should be taken into account. Discussions on optimal battery storage size and efficient use of harvested energy in green cellular networks are detailed in respectively [20] and [21]. The existing works mainly focus on the computing performance of renewable energy-powered MEC system.

Different from the existing works, our objective in this paper is to investigate the impact of integrating renewable energy on the joint optimization of QoE of the mobile clients and the backhaul traffic for particularly DASH video streaming in MEC environments. To this end, we propose the joint QoE and backhaul traffic optimization in GMEC-enabled collaborative caching and processing considering the time-varying energy harvesting constraints. We then design an efficient energy-aware bitrate scheduling algorithm to solve the formulated optimization problem. The results of our performance evaluations reveal that GMEC-enabled DASH system indeed helps not only to decrease the grid power consumption of the edge servers but also significantly reduce the traffic on the backhaul network and further improve the average QoE of the clients. We further find out a threshold on the energy storage capacity of the servers such that the average achievable video bitrate and the backhaul traffic becomes stable after the threshold.

III. GMEC-ENABLED DASH

In this section, we first describe the architecture of the proposed system and then the notations.

A. System Overview

Fig. 1 represents the framework of the proposed green mobile edge computing (GMEC) enabled system for DASH video streaming. At the network edges, the mobile servers are associated with base stations (eNodeBs) from where the downlink resource blocks are allocated to the connected mobile clients according to proportional fairness (PF) policy. The majority of Internet traffic is from the video streaming services and it is also anticipated to be dominant in next generation of mobile networks according to the Cisco forecast [11]. Motivated by this fact, we do not consider the traffic.
from other background mobile applications in our system model. Mobile edge servers cache locally the most frequently requested chunks/bitrates of the videos. Edge servers have also the processing capability such that the requested chunks with lower bitrates can be transrated from the same chunks but with higher bitrates which are available in local caches. In a hierarchical caching structure, the allocated chunk/bitrate to the client is directly downloaded from origin server in the cloud if there is no possibility of retrieval or processing at the local or neighborhood edge servers. Downloading the video chunks from the origin server causes outbound traffic on the core network which we refer to it as backhaul traffic.

In our system, the scheduling of DASH clients is performed within consecutive rounds, where each round consists of multiple discrete time slots with equal duration. We focus on only one round scheduling in this work. Within a scheduling round and in a collaborative manner, the distributed coordinators receive the clients radio access link level information from the base stations and the clients data (arrival/departure, buffer status) from their application software. Our system requires the explicit support from the clients application software such that the distributed coordinators can obtain the required information of the mobile clients. This communication design can be implemented through message-passing mechanism in order to obtain the network-assisted bitrate adaptation solution. After receiving the information, the coordinators perform two operations: first, the clients to edge servers mapping for which it is assumed that at each time slot, the client is assigned to nearest base station from where it receives the highest instantaneous signal-to-noise ratio (SNR) i.e., the ratio between the power of received signal from the base station to the power of background noise. Second, they solve the joint QoE and backhaul traffic optimization problem to determine the optimal and fair bitrate for each client. The optimization results are then explicitly communicated to the clients.

In addition to the limited amount of grid energy in each scheduling round, the edge servers can further utilize the renewable energy from the environment such as solar radiation in order to reduce grid energy consumption and improve processing efficiency \(10\). As shown in Fig. 1, the edge servers are equipped with the energy storage which keep the harvested energy during different time periods of the day. Energy storages in our system are kind of lithium batteries which can be charged frequently even from the non-empty state. Corresponding to the volume of processed data, the edge servers consume an amount of energy. Each time the processing operation takes place at edge, the server consumes the storage energy first, if its available amount suffices for that processing, otherwise, the energy from the grid is consumed. The client’s request can not be processed at the edge if none of the grid or the storage have sufficient power.

In large scale system deployment, the management of powering the edge servers from the renewable energy is performed by the local aggregators within different localities which in turn helps to reduce significantly the computing costs for the MNO. Furthermore, the installation of low-cost storages which is normally performed once per multiple years \(22\) brings significant grid energy saving throughout the year. Although there are associated maintenance costs with the energy storages which are relatively low during long term system operation \(22\), the noticeable improvement in the processing efficiency of the edge servers by integrating the renewable energy subsequently boosts the QoE of the mobile video streaming subscribers and therefore brings significant revenue for the MNOs.

### B. System Notation

We consider one round scheduling of \(S\) number of DASH mobile clients which consists of \(|T|\) discrete time slot each with fixed duration of \(\Delta t\) seconds. Multiple videos with different popularities are divided into the consecutive chunks each with fixed size of \(C\) seconds which are available in \(|R|\) different resolutions initially stored at the origin server. \(K\) mobile edge servers are deployed in the system such that \(1 \leq k \leq K\) refers to the server index throughout the paper. Also, the available downlink resource blocks at the base station associated with any edge server \(k\), where \(1 \leq k \leq K\), at time slot \(t\) is denoted by \(W_k(t)\). The available resource blocks at each time slot in any base station indicates the allocated bandwidth in the frequency domain based on the achievable throughput of the client and its assigned bitrate according to LTE 3GPP specifications \(23, 25, 24\). For the sake of low complexity in the performance evaluation and following relevant research works \(13, 26\), the resource allocation to the clients at the base station is performed at every one-second time slot in our system model. However, our system is easily adaptable to smaller time scaling such as subframe without any modification to the model and the proposed solution. Arrival and departure time slots of client \(1 \leq s \leq S\) i.e., the time slot when client \(s\) starts its video streaming session and the time slot that client either departs from the session or abandons its streaming, are represented by respectively \(A_s\) and \(D_s\).

Binary variable \(a_{sk}\) indicates the mapping of client \(s\) to edge server \(k\) at time slot \(t\). The receivable downlink SNR and the theoretical throughput of client \(s\) from the associated base station (edge server) \(k\) at time slot \(t\) are denoted by respectively \(SNR_{sk}(t)\) and \(Thr_{sk}(t)\). Also, the achievable throughput of the client which is computed based on its theoretical throughput and the number of active clients connected to the same base station at time slot \(t\) is also represented by \(Thr_{sk}(t)\). Furthermore, the integer decision variable \(r_{sk}(t)\) indicates the video bitrate allocated to client \(s\) at edge server \(k\) by the coordinator in time slot \(t\). Binary decision variables \(x_{skc}^{(t)}\) and \(x_{sked}^{(t)}\) are also defined which indicate that the requested chunk of client \(s\) assigned to server \(k\) at time slot \(t\) is downloaded from respectively the origin and the edge server. Binary decision variable \(y_{sk}^{(t)}\) is defined such that \(y_{sk}^{(t)} = 1\) indicates that the allocated chunk/bitrate to client \(s\) at time slot \(t\) is transrated at edge server \(k\). Variable \(r_{sk}(t)\) represents the bitrate (the same chunk available at edge server \(k\)) from which the bitrate of client \(s\) is transrated at time slot \(t\) and the constant factor \(\phi\) represents the processing weight at each edge server.

We have summarized the list of major system parameters including edge cache size and related parameters on energy harvesting/consumption at the edge in Table I.
TABLE I: Description of major system notations.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K$, $S$, $R$</td>
<td>Number of edge servers, number of DASH clients and the discrete set of available bitrates</td>
</tr>
<tr>
<td>$</td>
<td>T</td>
</tr>
<tr>
<td>$W_k(t)$</td>
<td>Available downlink resource blocks at base station $k$ in time slot $t$</td>
</tr>
<tr>
<td>$Q_s$</td>
<td>Cache size at each edge server</td>
</tr>
<tr>
<td>$M_k(t)$</td>
<td>Set of available chunks/bitrates in the cache of edge server $k$ at time slot $t$</td>
</tr>
<tr>
<td>$A_s$, $D_k$</td>
<td>Arrival and departure times of client $s$</td>
</tr>
<tr>
<td>$E_{\max}^{s}$, $E_1^{s}$</td>
<td>Maximum buffer capacity of client $s$ and its buffer level at time slot $t$</td>
</tr>
<tr>
<td>$B_{T_s}$</td>
<td>The backhaul data traffic caused by the video streaming of client $s$</td>
</tr>
<tr>
<td>$b_k(t)$</td>
<td>Energy level of storage edge server $k$ at the beginning of time slot $t$</td>
</tr>
<tr>
<td>$c_k(t)$, $c_p$</td>
<td>Consumed energy from the storage edge server $k$ at time slot $t$ and the amount of consumed energy for processing per bit.</td>
</tr>
<tr>
<td>$c_k(t)$, $c_p$</td>
<td>Consumed energy from the storage edge server $k$ at time slot $t$ and the amount of consumed energy for processing per bit.</td>
</tr>
<tr>
<td>$h_k(t)$</td>
<td>Harvested energy by edge server $k$ at the beginning of active time slot $t$ and, the maximum feasible amount of energy harvesting at each active time slot</td>
</tr>
<tr>
<td>$B_e$</td>
<td>Fixed energy storage capacity of each edge server</td>
</tr>
<tr>
<td>$\mu$, $\sigma^2$</td>
<td>Mean time slot and the energy harvesting variance of the Gaussian-shaped function.</td>
</tr>
<tr>
<td>$\rho$, $\omega$, $\gamma$</td>
<td>Adjustable weighting parameters for average bitrate, bitrate switching and fairness, respectively</td>
</tr>
<tr>
<td>$a_{sk}^{(1)}$, $y_{sk}^{(1)}$</td>
<td>Binary indicator of allocating client $s$ to server $k$ at time slot $t$ and, the binary decision variable indicating the processing of chunk/bitrate of client $s$ at edge server $k$ in time slot $t$</td>
</tr>
<tr>
<td>$x_{sk}^{(1)}$, $x_{sk}^{(t)}$</td>
<td>Binary decision variables indicating the chunk download from respectively the edge and the origin server by client $s$ allocated to edge server $k$ at time slot $t$</td>
</tr>
<tr>
<td>$r_k^{(t)}$, $tr_k^{(t)}$ ∈ $R^+$</td>
<td>Discrete video bitrate (integer decision variable) of client $s$ at edge server $k$ and, the transrated bitrate for client $s$ at edge server $k$ in time slot $t$</td>
</tr>
</tbody>
</table>

C. Edge Server Energy Model

Edge servers harvest the renewable energy during different time intervals from the solar panels which are installed in the deployment site. We consider the time-varying solar energy harvesting during one day time duration by approximating the amount of periodical harvested solar energy pattern presented in [27] using the Gaussian-shape function. In other words, the harvested energy by edge server $k$ at the beginning of time slot $t$ is given using the following function:

$$ h_k(t) \sim h_{\max} \left( \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(t-\mu)^2}{2\sigma^2}} \right) $$

(1)

where $h_{\max}$ is the maximum feasible harvested energy at each time slot and $\mu$ and $\sigma^2$ are respectively the mean time slot and the variance of energy harvesting.

The amount of consumed energy by the edge server $k$ at given time slot $1 \leq t \leq |T|$ depends on the volume of processed data at server $k$ for all the active clients:

$$ c_k(t) = \sum_{s \in S} \sum_{1 \leq k' \leq K} a_{sk}^{(t)} \cdot y_{sk}^{(t)} \cdot (tr_k^{(t)} - r_k^{(t)}) \cdot \phi \cdot e_p $$

(2)

where index $k'$ in the inner summation indicates a local or neighborhood edge server to which there are some connected clients at time slot $t$ whose requested chunk/bitrate is transrated at edge server $k$.

Following linear energy evolution model of lithium battery [9], the available energy of storage of edge server $k$ at the beginning of time slot $t$ is given by:

$$ h_k^{(t)} = \min \{b_k^{(t-1)} - c_k^{(t-1)} + h_k^{(t)}, B_c \}, \ \forall 1 \leq t \leq |T| $$

(3)

Obviously, the overall consumed energy by the server for processing the clients’ requested bitrates at each time slot $t$ should be less than its available energy at that time slot.

$$ c_k^{(t)} \leq b_k^{(t)}, \ \forall 1 \leq t \leq |T| $$

(4)

D. Quality of Experience and Fairness

As pointed out in several research studies, playback stalling caused by buffer underrun is the most critical influencing factor of QoE in video streaming. Therefore, we design the bitrate selection in such a way that stalling is completely avoided whenever possible, i.e., it is a constraint of the optimization problem. Other major factors in adaptive streaming are the perceived average video bitrate and the frequency and magnitude of bitrate switching.

1) Average Bitrate: As long as the video chunks are downloaded with higher bitrates, the client perceives the higher watching quality. Knowing the arrival and departure time slots, the average video bitrate perceived by client $i$ i.e. the average of the bitrates allocated to the client by the coordinators during its streaming session is given by:

$$ AQ_i = \frac{1}{|D_i - A_i|} \sum_{t=A_i}^{D_i} \sum_{k=1}^{K} a_{sk}^{(t)} \cdot r_{sk}^{(t)} $$

(5)

2) Bitrate Switching: The frequency of switching refers to the number of times that the bitrates of the consecutive chunks change and the switching magnitude is the amount of change in the bitrates of the consecutive chunks. The accumulated switching magnitude during the video streaming session of client $i$ is given by:

$$ E_s = \sum_{p=1}^{[(D_i - A_i)/C]} \sum_{k=1}^{K} (a_{sk}^{(p-1)C+1}) \cdot r_{sk}^{(p-1)C+1} - a_{sk}^{(p-2)C+1} \cdot r_{sk}^{(p-2)C+1} $$

(6)

3) Fairness: Our system design takes explicit measures to ensure fairness when allocating the bitrates to the set of competing clients at each time slot. More precisely, the bitrates are allocated such that for every active client at each time slot, the difference between its allocated bitrate with the average bitrate of other simultaneous clients is minimized. We define $F_s$ as the fairness value associated with the whole video streaming session of client $s$:

$$ F_s = \sum_{t=A_s}^{D_s} \sum_{k=1}^{K} a_{sk}^{(t)} \cdot |r_{sk}^{(t)} - \bar{r}^{(t)}| $$

(7)

where $\bar{r}^{(t)}$ is the average bitrate of other simultaneous clients at time slot $t$. 
E. Backhaul Data Traffic

With the decision variables defined in the system model, the overall backhaul data traffic during the whole video streaming duration of client $s$ is given by the following relations:

$$BT_s = \sum_{t=A_s}^{K_d} \sum_{k=1}^{K} a_{sk}^{(t)} \cdot x_{sk}^{(t)} \cdot \Delta t \cdot r_{sk}^{(t)}$$  \hspace{1cm} (8)

IV. JOINT OPTIMIZATION PROBLEM

With the aforementioned system and energy models, the problem of jointly maximizing the QoE of individual client $i$ and minimizing the backhaul data traffic is formulated as the following integer non-linear programming (INLP) optimization model:

Maximize $\alpha(pAQs - \omega Es - \gamma Fs) \Delta t - (1 - \alpha)BT_s$  \hspace{1cm} (9)

Subject to:

$$\sum_{s \in S} a_{sk}^{(t)} \cdot \left[ \frac{x_{sk}^{(t)}}{T h_{sk}^{(t)}} \right] \leq W_s^{(t)}, \forall 1 \leq k \leq K, \ 1 \leq t \leq |T|$$  \hspace{1cm} (10)

$$0 < L_s^{(t)} \leq L_{s \max}^{(t)}, \forall A_s \leq t \leq D_s$$  \hspace{1cm} (11)

$$a_{sk}^{(t)} = \begin{cases} a_{sk}^{(t-1)}, \ t \bmod C \neq 1 \\ 1, \ t \bmod C = 1 \ AND \ k = \arg \max \{SNR_{sk}^{(t)}\} \end{cases}, \ Otherwise$$  \hspace{1cm} (12)

$$x_{sk}^{(t)} + x_{skc}^{(t)} = 1, \ \forall s \in S, A_s \leq t \leq D_s, \ 1 \leq k \leq K$$  \hspace{1cm} (13)

$$\sum_{1 \leq k \leq K} y_{sk}^{(t)} \leq 1, \ \forall A_s \leq t \leq D_s$$  \hspace{1cm} (14)

$$x_{skc}^{(t)} \times x_{skc}^{(t)} \times y_{sk}^{(t)} \in \{0, 1\}, \ \forall 1 \leq k \leq K, \ A_s \leq t \leq D_s$$  \hspace{1cm} (15)

$$r_{sk}^{(t)} \times r_{sk}^{(t)} \in \mathbb{R}, \ \forall 1 \leq k \leq K, A_s \leq t \leq D_s$$  \hspace{1cm} (16)

In addition, the energy harvesting, consumption and the evolution models of the edge servers at each time slot as given in relations (1) - (4) are also included to the set of constraints in the above INLP problem. The only decision variables here are the binary variables $x_{sk}^{(t)}$, $x_{skc}^{(t)}$, $y_{sk}^{(t)}$ and the integer variables $r_{sk}^{(t)}$, $r_{sk}^{(t)}$. Variables $L_s^{(t)}$, $b_{sk}^{(t)}$ and $c_{sk}^{(t)}$ are the dependent variables whose values depend on the values of the decision variables and, the remaining variables are independent and their values are known in advance.

Constraint (10) ensures that at each base station, the overall downlink resource blocks allocated to the associated clients at each time slot does not exceed the total available resource blocks at that time slot. It is noted that the ratio between the client’s bitrate and its theoretical throughput at each time slot indicates the mapping resource blocks in the frequency domain at the base station at that time slot [23]. Constraint (11) ensures that no stalling happens in the client’s buffer during its whole video streaming session and (12) determines the clients to server mapping. Constraint (13) ensures that the client downloads its chunk from only one location at each time slot and (14) states that at each time slot, the transrating operation can be performed in only one edge server. Constraints (15)-(16) determine the range of decision variables.

V. PROPOSED ONLINE ALGORITHM

The existence of the integer decision variables in the optimization problem (9)-(16) makes it computationally intractable to solve using the exhaustive search methods. Further, the information about the clients is not known in advance which makes deployment of offline solutions practically infeasible. To cope with these challenges, we design a heuristic-based online algorithm for the problem which takes advantage of in-network collaboration between the system entities. Our algorithm also utilizes a self-tuning mechanism which reduces the need for the parameterization of the optimization problem, thereby making it easy for the practical deployment. Pseudo-code of the proposed algorithm named energy-aware cache-based greedy bitrate allocation (ECGBA) is illustrated in Algorithm 1.

Algorithm 1: Energy-aware Cache-based Greedy Bitrate Allocation (ECGBA) Algorithm (Run by the Coordinators)

1: **Input:** $|T|$, $K$, $R$ : Number of scheduling time slots, number of edge servers, set of available bitrates at origin server.
2: **Output:** Binary allocation $x_{sk}^{(t)}$, $x_{skc}^{(t)}$, $y_{sk}^{(t)}$ and integer bitrate allocation $r_{sk}^{(t)}$, $r_{sk}^{(t)}$ for each client $s$, edge server $1 \leq k \leq K$ and time slot $1 \leq t \leq |T|$, $Utility$, $BackhaulTraffic$.
3: **for** each time slot $1 \leq t \leq |T|$ **do**
4: **for** each edge server $1 \leq k \leq K$ **do**
5: $b_{sk}^{(t)} = b_{sk}^{(t)} + b_{sk}^{(t)}$;
6: **for** each client $s$ such that $A_s \leq t \leq D_s$ **do**
7: $maxUtility = \infty$;
8: **if** $t = A_s$ **then**
9: **Initialize** $BufferStatus$ and $BT_s = 0$;
10: **Allocate** client $s$ to server $k$ according to (12);
11: **if** $(t - A_s) \bmod C \neq 1$ **then**
12: **Allocate** client $s$ to the same server and with same bitrate as with time slot $t - 1$; **Update** $L_s^{(t)}$, $BT_s$;
13: **if** $BufferStatus = False$ **and** $L_s^{(t)} = L_{s \max}$ **then**
14: $BufferStatus = True$;
15: **if** $(t - A_s) \bmod C = 1$ **then**
16: **Call** Subroutine Self-tuned Bitrate Selection;
17: **if** $t = D_s$ **then**
18: $Utility = Utility + maxUtility$;
19: $BackhaulTraffic = BackhaulTraffic + BT_s$;
20: **Return** $Utility$, $BackhaulTraffic$;

A. Energy-aware Cache-based Greedy Bitrate Allocation (ECGBA) Algorithm

At each time slot, the storage energy level of edge servers is first updated considering the amount of harvested renewable energy at that time slot (lines 4,5). For each active client at the current time slot, the algorithm then initializes its buffer status and the created backhaul traffic if the client starts its streaming session at the current time slot (lines 8,9). Then, the algorithm maps the client to the appropriate server using relation (12) such that the client is allocated to the same server,
with the same bitrate if it is downloading the middle of the chunk at the current time slot (lines 10-12). Otherwise, if the client is about to download the new chunk, the algorithm first assigns the client to the nearest edge server from where the client achieves the highest downlink SNR from the associated base station. The subroutine self-tuned bitrate selection is then called which allocates the most suitable bitrate at which the client downloads the new chunk of video (lines 15,16). Finally, if the client either leaves or finishes its streaming session at the current time slot, its utility (objective value (9)) and the corresponding backhaul traffic are added to the overall system outputs (lines 17-19).

B. Self-tuned Bitrate Selection

As part of the algorithm, the self-tuned bitrate selection procedure is executed if the client is about to download a new chunk and hence, the selection of most suitable bitrate for the new chunk should be decided. The pseudo-code of the procedure has been illustrated in Subroutine 1.

At first, the highest available bitrate is allocated to the client if it is downloading the first chunk of the video and its buffer level and the created traffic on the backhaul network are accordingly updated (lines 1-3). The estimated throughput and the switching threshold $\delta_{Sw}$, which is used to control the switching level of the allocated bitrates to the consecutive chunks of the client, are then computed (line 4). Threshold $\delta_{Sw}$ is computed knowing that the highest switching between the consecutive chunks of video happens when the bitrates are allocated merely based on the buffer level [13]. A fairness threshold $\delta_{Fa}$ is also used to control the fairness value in allocating the bitrates to the client with respect to other simultaneous clients at the same time slot. Threshold $\delta_{Fa}$ is given as input to the algorithm at the deployment phase.

In a greedy manner, the utility objective value (9) is computed for all available bitrates (in decreasing order of magnitude) which are lower than the achievable throughput of the client (lines 5,6). Also, these bitrates should satisfy the resource allocation constraint at the base station (line 6) and both switching/fairness thresholds (line 7). The most suitable bitrate which has the maximum utility value is then chosen as the allocated bitrate to the current chunk of the client (lines 11-14). Note that the evaluation of function (9) for each bitrate which has the maximum utility value is then chosen as the allocated bitrate for the current chunk of the client (lines 20-23). After the bitrate allocation to the current chunk, the weighting parameters of QoE term in (9) are dynamically computed (line 24).

**Subroutine 1: Self-tuned Bitrate Selection**

1. if $t - A_s \leq C$ then
2. Allocate the highest available bitrate; $r^{(t)}_{sk}$, $BT_s$
3. Update BufferStatus, $L^{(t)}_s$, $BT_s$
4. Compute $estThr$ and threshold $\delta_{Sw}$;
5. for each bitrate $r \in R$ in decreasing order do
6. if $r \leq \max(estThr, Thr^{(t)}_{sk}, L^{(t)}_s)$ and allocation of $r$ satisfy (10) then
7. if $|r - r^{(t)}_{sk}| \leq \delta_{Sw}$ and $1 - |r - tr|/(R_{max} - R_{min}) > = \delta_{Fa}$ then
8. else if $\exists (k', tr > r) \in \{(t - \frac{A_s}{p}, tr) \in M_k\}$ and $(b^{(t)}_{sk}, grid energy budget k') - (tr - r)\phi \cdot ep \geq 0$ then $Data = 0$;
9. else $Data = r$;
10. Compute weighting parameters $\rho, \omega$ and $\gamma$;
11. $QE = (pr - \omega|r - r^{(t)}_{sk}| - \gamma|r - tr|) \cdot \Delta t$;
12. if $\alpha QE - (1 - \alpha)Data > maxUtility$ then
13. $maxUtility = \alpha QE - (1 - \alpha)Data$; $r^{(t)}_{sk} = r$;
14. if $r^{(t)}_{sk} = 0$ then
15. for each bitrate $r \in R$ in decreasing order do
16. if $r \leq \max(estThr, Thr^{(t)}_{sk}, L^{(t)}_s)$ and allocation of $r$ satisfy (10) then
17. if $|r - r^{(t)}_{sk}| \leq \delta_{Sw}$ then
18. Perform same operations as in lines 8-16;
19. if $r^{(t)}_{sk} = 0$ then
20. for each bitrate $r \in R$ in decreasing order do
21. if $r \leq \max(estThr, Thr^{(t)}_{sk}, L^{(t)}_s)$ and allocation of $r$ satisfy (10) then
22. Perform same operations as in lines 8-16;
23. Update binary decision variables $x_{skc}, r_{skc}, y_{skc}$ using the conditions in lines 7,8;
24. Compute $AQ_s, E_s, F_s, BT_s$ and objective value of client $s$ up to time slot $t$ according to respectively (5), (6), (7) and (8);
25. Update $L_s$;
26. if $L^{(t)}_s = L^{max}_s$ and BufferStatus = False then
27. BufferStatus = True;
28. if $y^{(t)}_{sk} = 1 \ (1 \leq k \leq K)$ then
29. consumedEnergy = $(tr - r^{(t)}_{sk}) \cdot \phi \cdot ep$;
30. if $b^{(t)}_k - consumedEnergy \geq 0$ then
31. $b^{(t)}_k = b^{(t)}_k - consumedEnergy$;
32. else $\ (grid energy k) = (grid energy k) - consumedEnergy$;
33. Return $U_s$, $BT_s$, $x_{skc}^{(t)}$, $x_{skc}^{(t)}$, $y_{skc}^{(t)}$.

The weighting of the average bitrate ($\rho$), bitrate switching ($\omega$) and fairness ($\gamma$) at each time slot are computed based on how far the selected bitrate is from the optimal bitrate at that time slot. The procedure then proceeds with updating the values of decision variables (line 25) based on which location (the edge or the origin server) the allocated bitrate to the client has been either retrieved or processed. The created backhaul traffic and the objective value of the client along with the buffer status and buffer level are also accordingly updated (lines 26-28). Finally, if the allocated bitrate to the client has been processed at the edge, the corresponding energy...
consumption of the grid or the energy level at the storage are accordingly updated (lines 29-34).

C. Retention-based Cache Replacement (RBC) Heuristic

After allocating the bitrates to all active streaming clients at each time slot, the edge servers in our system run independently a proactive cache replacement heuristic in order to update the cache contents if some of the chunks have been transferred from the origin server. We utilize a heuristic named retention-based cache replacement (RBC) which uses two sources of statistical information to make intelligent decisions about the eviction among multiple chunks for caching at each local edge server.

For each chunk/bitrate requested by a client, the heuristic first computes a caching value using two sources of statistical information: 1) How likely it is that the chunk/bitrate will be requested by the other clients in the future time slots and 2) how frequently the bitrate of that chunk has been requested by the clients (allocated to the same edge server) in the previous time slots. The information about the retention of the clients with respect to different video requests are used to approximately compute the first probability. We note that the origin server normally keeps the information about the clients’ retention with respect to different videos which can be communicated with the edge servers. For instance, YouTube content delivery networks (CDNs) record some information about the clients’ retention pattern when they watch some popular set of videos. The second probability term which is in fact an estimation that the clients will request the bitrate in question according to their network conditions is computed based on their requested bitrates during the past time slots. The previous requested bitrates are readily available from the origin server at each time slot and therefore, the edge server runs the heuristic for $|T|$ times in the worst case. At each time slot, our analysis including, the computation of caching likelihood for each requested chunk, sorting the chunks and inserting them into the cache, shows that the heuristic takes $O((Q/Cr_{min} + S) \cdot (S \cdot |T| + \log(Q/Cr_{min} + S)))$ time. $Q$ is the fixed cache size and $r_{min}$ is the minimum available bitrate in set $R$. Therefore, with $|T|$ number of time slots, the following worst-case time complexity is obtained for RBC.

$$T_{RBC} \in O((|T| \cdot ((Q/Cr_{min} + S) \cdot (S \cdot |T| + \log(Q/Cr_{min} + S)))) $$  \hspace{1cm} (18)

VI. SIMULATION RESULTS

In this section, we evaluate the performance of GMEC-enabled DASH system model through simulations using the radio access link level of mobile clients and emulated/measured solar energy harvesting patterns. Our main objectives are particularly to compare the following five strategies.

• MEC-enabled Collaborative Edge Caching and Processing (CCP-MEC): Edge servers collaborate in caching and processing to serve the clients request and rely on the grid energy without the possibility of energy harvesting. The proposed RBC heuristic is also utilized for periodically updating the cache contents at the edge servers.

• GMEC-enabled Collaborative Edge Caching and Processing (CCP-GMEC): Servers handle the clients request through collaborative caching and processing. They utilize the RBC heuristic and rely on both grid and periodically harvested renewable energy.

• GMEC-enabled Non-collaborative Edge Caching and Processing (CP-GMEC): Edge servers serve the clients request from their own local caches independently and use the RBC heuristic for cache replacement. There is no collaboration with the neighborhoods and the servers rely on both grid and renewable energy for chunk transrating.

• GMEC-enabled Collaborative Edge Caching and Processing using LRU Heuristic (CCP_LRU-GMEC): The adopted solution proposed in [7] in which the edge servers collaborate in caching and processing and have the potential of renewable energy harvesting. The common least recently used (LRU) heuristic is also used for edges cache replacement.

A. Simulation Setup

We consider a mobile edge computing scenario with 10 deployed edge servers (10 associated eNodeBs) and 100 mobile clients (UEs). The scheduling of the mobile clients is performed in one round which consists of $|T| = 300$ time slots where each time slot has the fixed duration of $\Delta t = 1$ second. The set of edge servers form one single cluster which means every edge server is in the neighborhood of the other servers. Under the urban macrocell wireless channel model specification [3GPP TR 36.814 V.9.0.0 2010] the mobile clients (UEs) keep the constant speed of 4mps and their downlink SNR traces during 300 time slots are obtained from

$$T_{ECGBA} \in O(|T| \cdot S \cdot K \cdot (T_{Subroutine1})) = O(|T| \cdot S \cdot K \cdot (K + C \cdot S + |R|^2 + |R| \cdot K + |T|)) $$  \hspace{1cm} (17)

For the cache replacement heuristic RBC, we need to analyze the worst case time complexity at only one edge server since the servers run the heuristic independently. In the worst case, there is at least one new chunk downloaded from the origin server at each time slot and therefore, the edge server runs the heuristic for $|T|$ times in the worst case. At each time slot, our analysis including, the computation of caching likelihood for each requested chunk, sorting the chunks and inserting them into the cache, shows that the heuristic takes $O((Q/Cr_{min} + S) \cdot (S \cdot |T| + \log(Q/Cr_{min} + S)))$ time. $Q$ is the fixed cache size and $r_{min}$ is the minimum available bitrate in set $R$. Therefore, with $|T|$ number of time slots, the following worst-case time complexity is obtained for RBC.

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TABLE II: Simulation parameters and their values.

<table>
<thead>
<tr>
<th>Simulation Parameter</th>
<th>Corresponding Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of UEs</td>
<td>10</td>
</tr>
<tr>
<td>Number of eNodeBs</td>
<td>10</td>
</tr>
<tr>
<td>UE antenna gain</td>
<td>0 dBi</td>
</tr>
<tr>
<td>eNodeB antenna gain</td>
<td>18 dBi</td>
</tr>
<tr>
<td>UE speed</td>
<td>4 mps</td>
</tr>
<tr>
<td>Max Tx power per UE</td>
<td>26 dBm</td>
</tr>
<tr>
<td>Channel bandwidth</td>
<td>5 MHz</td>
</tr>
<tr>
<td>Shadowing</td>
<td>Disabled</td>
</tr>
<tr>
<td>Number of downlink RBs</td>
<td>28</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Proportional Fairness</td>
</tr>
<tr>
<td>Channel model</td>
<td>Urban Macrocell</td>
</tr>
<tr>
<td>Simulation time</td>
<td>300s</td>
</tr>
<tr>
<td>Time slot duration</td>
<td>1s</td>
</tr>
<tr>
<td>Video chunk size</td>
<td>5s</td>
</tr>
<tr>
<td>Fairness threshold (δ_F)</td>
<td>0.5</td>
</tr>
<tr>
<td>Edge server cache size</td>
<td>3Gb</td>
</tr>
<tr>
<td>Processing weight (ϕ)</td>
<td>1</td>
</tr>
<tr>
<td>Allocated grid energy to each server</td>
<td>Unif[1.5KJ,2KJ]</td>
</tr>
<tr>
<td>Energy Storage Capacity</td>
<td>1KJ</td>
</tr>
<tr>
<td>Max. Harvested Energy</td>
<td>65J</td>
</tr>
<tr>
<td>Energy Cons. per Bit (e_p)</td>
<td>10^{-3}J</td>
</tr>
</tbody>
</table>

the third party simulator SimuLTE [29]. The instantaneous effective throughputs of the clients are then obtained using the Shannon upper bound approximation.

Four videos with different popularities are divided into consecutive chunks, each with fixed duration C = 5s and are initially available at the origin server in ten different bitrates R = {15, 17, 22, 26, 30, 35, 38, 43, 45, 50Mbps}. Thanks to the availability of high bandwidth in upcoming 5G/B5G, these ranges of bitrates will be prevalent in next generation of mobile networks and have been considered in the related research studies [13], [30]. In order to generalize the results and consider varying network loads, different uniform intervals are considered for the time slot that the clients start the video streaming session (arrival). We further use the polynomial function p(t) = at^2 + bt + c to model different retention behaviors of the clients with respect to multiple video requests where, p(t) denotes the probability that the client will remain active in its video streaming session at time slot t. Different retention curves are generated by varying the curvature of polynomial p(t) and determining the corresponding coefficients a, b and c.

Video buffer of the clients has also the fixed capacity of L_{max} = 250MB. The size of the cache at each edge server is fixed at K_{ch} = 3GB, ∀1 ≤ k ≤ K and the capacity of B_c = 1K Joule is considered for the energy storage of edge servers. We adopt from [27] the Gaussian-shape solar energy harvesting profile with mean time slot chosen from the uniform interval μ ∼ Unif[11am, 2pm] and the harvesting variance of σ^2 = 5 Joule. According to [27], this energy harvesting profile corresponds to the maximum feasible harvesting (h_{max}) between approximately 60 to 80 Joule at each time slot. We also assume that the available grid energy to each edge servers in one round of scheduling (300 seconds) is chosen from the uniform distribution Unif[1.5KJ,2KJ]. Energy consumption of e_p = 10^{-3}J is also considered for the processing of 1bit data at the edge server. The list of parameters setting for our simulations have been illustrated

in Table II. We also note that at each part, the average of the results taken over 20 runs of the simulation with confidence interval of 95% are presented.

B. Solar Energy Harvesting Pattern

We have first plotted in Fig. 2a the pattern of average harvested solar energy per edge server during one day time duration from 5am until 11pm (excluding the mid-night intervals) using 10^3 cm^2 solar panel. As it is seen, the peak harvested energy occurs during the noon-afternoon time periods with the maximum of approximately h_{max} ≈ 65 Joule harvested energy. Since our system schedules the video streaming clients on one second time slot basis, we have considered the performance evaluation within 300 time slots of video streaming during the time interval [10am, 10:05am]. Fig. 2b illustrates the pattern of harvested solar energy during this time interval which is utilized in our simulations.

C. Grid vs. Storage Energy Consumption

In Fig. 3a we have compared two edge-enabled DASH solutions CCP-MEC and CCP-GMEC in terms of average grid and storage energy consumption per edge server during the video streaming interval (5min) considering the uniform arrival interval Unif[0, 10s] and the linear retention curve. As it is observed, the integration of renewable harvested energy into the MEC indeed reduces on average about 50% the grid energy consumption per edge server. Fig. 3b shows that integrating the renewable energy also helps to save the grid energy about 90% for each edge server during the whole
video streaming session (scheduling round) compared to MEC without energy harvesting.

It is worthy pointing out that although the pattern of grid energy consumption in MEC and storage energy consumption in GMEC-enabled DASH are somewhat similar during the time interval $[10\text{am}, 10:05\text{am}]$, the proposed GMEC-enabled DASH system model helps to save the grid energy for the time intervals when the intermittent renewable energy does not suffice for the edge processing. This in turn helps to significantly improve the processing efficiency of the servers during those time intervals and therefore improve the QoE of the mobile clients.

D. QoE and Backhaul Traffic Comparison

Next, we have compared two collaborative mobile edge caching and processing solutions in terms of average video bitrate and backhaul traffic per client time slot.

1) Video Bitrate: First, we set the coefficient of data traffic term in optimization problem to 1 ($\alpha = 0$) in order to evaluate the best possible improvement in average video bitrate using GMEC-enabled collaborative edge caching and processing (CCP-GMEC). Note that $\alpha = 0$ is the case that clients tend to fetch the chunks always from the local cache to minimize the backhaul traffic. Therefore, improving the processing capability of edge servers can indeed help to increase the average video bitrate of the clients. For different arrival intervals and retention curves, the comparison results have been illustrated in the top subplots in Fig. 4a and 4b. As the results show, using the storage renewable energy, the average video bitrate per client time slot increases. The reason is that with the help of storage energy, the processing capability of the edge servers increases which in turn yields downloading the chunks with higher bitrate from the local cache. As observed from the results, the average bitrate improvements of about 7% (for different arrival intervals) and 10% (for different retention curves) are obtained using GMEC solution compared to MEC.

2) Backhaul Data Traffic: We have also compared two edge-enabled DASH solutions in terms of average backhaul traffic per client time slot. For this simulation, we set the coefficient of QoE term in the optimization problem to $\alpha = 1$ in order to evaluate the best possible performance of CCP-GMEC in term of backhaul traffic reduction. Note that $\alpha = 1$ is the case that the clients tend to download the chunks always with highest possible bitrate regardless of the created backhaul traffic. Therefore, improving the processing capabilities of edge servers indeed helps to reduce the backhaul traffic. The results have been shown in the bottom subplots in Fig. 4a and 4b. As confirmed by the results, using the renewable energy can indeed help to reduce the volume of data traffic on the backhaul network. This is due to the fact that powering the servers with renewable energy when the energy of the internal battery suddenly drops, helps to improve the processing capability of the servers. This in turn causes the mobile clients to fetch some of their chunks/bitrates from the edges of the network rather than downloading from the origin server. As observed from the results, the average reductions of about 45% (for different arrival intervals) and 50% (for different retention curves) are achieved using GMEC solution.

It is noteworthy to mention that the improvements in QoE of the clients and noticeable backhaul traffic reduction by integrating the renewable energy into the MEC will result in increased mobile video streaming subscribers. This brings an overall revenue for MNO which will be significantly larger than the installation and maintenance costs of energy storages during long term system operation as it has been shown to be just about $2000\text{s for every 5 years}$.

We have also shown the average resource utilization per base station (between zero and one) for both MEC and GMEC-enabled DASH solutions in Fig. 5a and Fig. 5b when $\alpha = 0$ in the joint optimization problem. With the clients arrival interval $Unif[0, 10\text{ s}]$, Fig. 5a illustrates the average resource utilization per base station within the time interval $[10\text{am}, 10:05\text{am}]$ during the video streaming session. As we see from the figure, the resource utilization is higher during the earlier times when the clients start their video streaming session and reduces over the time when the clients finish their streaming session. Furthermore, the results in Fig. 5b show that the change in resource utilization by varying the arrival intervals is not monotonic. Although the GMEC solution causes on average about 7% more resource utilization due to higher bitrates allocated to the clients, the wireless resources have not been however fully saturated.

Fig. 4: Comparison between collaborative caching and processing with MEC and GMEC in terms of average video bitrate and backhaul traffic per client time slot for different (a) arrival intervals and (b) retention curves.

Fig. 5: Comparison between MEC and GMEC-enabled DASH in term of average resource utilization for (a) arrival interval $Unif[0, 10\text{s}]$ and (b) different arrival intervals.


Fig. 6: Comparison between collaborative and non-collaborative edge caching and processing in terms of (a) average video bitrate/backhaul traffic (b) average grid/storage energy consumption.

E. Comparison to Non-collaborative GMEC

Next, we have been interested to compare our solution with MEC integrated with renewable energy harvesting but without considering the collaboration among the edge servers i.e. the edge servers handle the clients independently from their own local caches. Since both approaches utilize the potential of energy harvesting, we set the weighing parameter $\alpha = 0.5$ in order to have a fair comparison. The comparison results in terms of average video bitrate and backhaul traffic for different arrival intervals of the clients have been shown in Fig. 6a.

As the results show, the collaborative caching and processing among the edge servers yields the average improvement of about 17% in video bitrate of the clients while the reduction of on average about 66% in the backhaul traffic. The reason is that with collaborative caching, the clients’ request can be retrieved or processed from the neighborhood edge servers hence reducing the number of access to the origin server through the backhaul network. However, the non-collaborative caching saves on average about 94% and 85% the energy of respectively the grid and the storage of edge servers compared to collaborative GMEC as confirmed by the results in Fig. 6b.

The reason is that in non-collaborative caching approach, the edge servers consume the energy of grid and storage for the processing of only the requests from the local clients while the collaborative solution consumes the energy for also the requests from the neighborhood clients.

F. Comparison to other Collaborative and Network-assisted Adaptation Solutions

We have also compared our solution with another collaborative edge caching and processing approach in MEC environments which is adopted from [31]. The approach in this work solves a simple QoE utility objective function subject to the limited bandwidth on the bottleneck link which is shared among the set of competing clients. With the same number of clients and without energy harvesting, the comparison results in term of average video bitrate of the clients has been shown in Fig. 7a. As it is observed from the result, using our bitrate selection algorithm which uses the self-tuned parameterization technique results in the improvement of about 60% in term of average video bitrate per client time slot compared to the other solution.

G. Impact of Energy Harvesting Magnitude

In the next part of simulation, we have been interested to investigate the impact of increasing the magnitude of energy harvesting on the system performance. For the purpose of this simulation, we have increased $h_{max}$, maximum feasible harvested energy at each time slot, from 30 Joule to 100 Joule while keeping the same storage capacity at $B_s = 1000$ Joule. Corresponding to each $h_{max}$, the average video bitrate ($\alpha = 0$) and backhaul data traffic ($\alpha = 1$) per client time slot have been illustrated in Fig. 8a. As the results show, higher available renewable energy for harvesting contributes to further improvement in the average bitrate of the clients as well as further reduction in the traffic on the backhaul network. The reason is that the available energy at the edge servers is actually the limiting constraint to achieve higher video bitrates and therefore, the possibility of harvesting more energy alleviates this constraint.
H. Impact of Energy Storage Capacity

As we see from the results, the achievable bitrate of the clients and the corresponding backhaul traffic reach a stable level after a threshold on the energy harvesting magnitude. The reason is that although more energy harvesting helps to further improve the average video bitrate of the clients, however, the limited cache size at the edges and the weighting \( \alpha = 0 \) in the joint optimization problem limit the maximum achievable bitrate. Similarly, the weighting factor \( \alpha = 1 \) limits the minimum backhaul traffic that can be achieved. As observed from Fig. 8a, the optimal energy harvesting magnitude of \( h_{\text{max}} = 90 \text{ Joule} \) was obtained for this simulation.

(a) Harvested Energy (b) Energy Storage Capacity

Fig. 8: Impact of increasing the (a) magnitude of energy harvesting and (b) the capacity of energy storage.

I. Performance Evaluation using Measured Solar Radiation

We have also investigated the impact of increasing the capacity of the energy storage on the system performance in terms of average video bitrate and backhaul traffic. For this simulation, we have increased the size of storage from \( B_e = 0 \) to \( B_e = 1000 \text{ Joule} \) while keeping the same magnitude of energy harvesting at \( h_{\text{max}} = 65 \text{ Joule} \). Corresponding to each storage size, the average bitrate and backhaul traffic per client time slot have been plotted in Fig. 8b. As expected, the average bitrate and backhaul traffic both improve when with fixed energy harvesting magnitude, the size of the energy storage increases. However, no further improvement can be achieved after a threshold point. The reason is that although there are enough space for storing the harvested energy with large energy storage size, however, the system performance is upper bounded by the amount of harvested energy. As observed from the result in Fig. 8b, the threshold point of \( B_e = 800 \text{ Joule} \) is noticed in our simulation.

Using the downlink SNR of the mobile clients and the measured energy harvesting pattern given in Fig. 9a, the results of comparing GMEC-enabled DASH with MEC without energy harvesting have been illustrated in Fig. 9b and Fig. 9c. As the results show, the proposed GMEC-enabled DASH system achieves on average about 8% and 57% improvements in terms of respectively average video bitrate and average backhaul traffic per client time slot. These results confirm the superiority of GMEC-enabled DASH system using real energy harvesting measurement.

VII. CONCLUSION AND FUTURE WORK

This paper investigates the impact of integrating the renewable energy into the edge computing known as green mobile edge computing (GMEC) on the joint optimization of QoE of the mobile clients and the backhaul traffic in particularly dynamic adaptive video streaming over HTTP (DASH) scenarios. Due to the NP-hardness of the formulated joint optimization problem, we design a low-complexity greedy-based algorithm using a self-tuning parametrization technique to solve the problem. Results of our performance evaluations using downlink SNR of mobile clients and with both simulated and measured energy harvesting patterns reveal that the integration of renewable energy into the MEC indeed helps to decrease the grid power consumption of the edge servers, reduce significantly the backhaul data traffic and improve the average video bitrate of the clients.

In this work, we assumed that edge servers handle the processing requests of the connected or the neighborhood clients by relying on their available grid and renewable energy. It is expected that considering the cooperation among neighborhood edge servers in energy sharing known as geographically load balancing (GLB) concept brings further improvements in system performance. Furthermore, the utilization of caching at mobile devices and D2D communication among the neighborhood clients can result in further reducing the grid energy consumption of edge servers as well as further alleviating the traffic burden on backhaul network. We consider these directions as our future research works.

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[29] SimulTE: http://www.simulte.com

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