Jedari, Behrouz; Di Francesco, Mario

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Delay Analysis of Layered Video Caching in Crowdsourced Heterogeneous Wireless Networks

Behrouz Jedari and Mario Di Francesco
Department of Computer Science, Aalto University, Finland
Email: {behrouz.jedari, mario.di.francesco}@aalto.fi

Abstract—Caching popular content at small-cell base stations (SCBSs) and user equipments (UEs) can significantly reduce the network backhaul traffic while improving user satisfaction. This is also enabled by novel video encoding techniques, such as scalable video coding (SVC), which combine layers to offer content with different qualities without re-encoding. Despite some recent works, the performance of layered video delivery in crowdsourced heterogeneous networks (HetNets) is still unexplored. This article provides an analytical characterization the delay of video delivery in a network with multiple cache-enabled SCBSs and UEs, each storing part of the available video layers based on their popularity. Accordingly, video requests from an UE can be served by either SCBSs or UEs nearby. Our main objective is to maximize the cache hit probability by caching appropriate video layers, thereby minimizing the average video delivery delay. We formulate the problem of minimizing the delivery delay of layered video caching as an integer linear program. We then apply the difference of convex functions technique to identify the set of optimal video layers to be cached at each SCBS and UE in an iterative manner. Our results obtained by using a real video dataset demonstrate that our proposed solution significantly reduces the video download time of all UEs in the network.

I. INTRODUCTION

The global mobile traffic is expected to grow from 7.2 exabytes per month in 2016 to 49 exabytes by 2021, where video data will account for 78% of the mobile traffic [5]. To cope with such a traffic growth, mobile network operators (MNOs) aim at expanding their network capacity by using different strategies, such as acquiring more radio spectrum or extending network infrastructure, both of which are often costly and time-consuming. Heterogeneous networks (HetNets) have emerged as a cost-effective alternative solution to increase the network capacity and alleviate the network backhaul traffic. In HetNets, cache-enabled small-cell base stations (SCBSs) with high-speed transmission technologies (e.g., LTE-A) are deployed at strategic locations to provide high-quality data delivery services and improve user satisfaction [11]. With the advent of mobile crowdsourcing, user-provided networking (UPN) also becomes part of HetNets where user equipments (UEs) in proximity serve content to each other through high-speed interfaces (e.g., Wi-Fi), eventually reducing network congestion and the cost of Internet access [17].

Several video caching strategies have been proposed in HetNets (see [11] for a survey). A number of studies leveraged the popularity of content to increase the cache hit rate probability. For instance, Golrezaei et al. [7] showed that caching popular videos in SCBSs can significantly improve the system throughput without deploying any additional infrastructure. Li et al. [12] evaluated multi-bitrate video caching, where a video is encoded in different qualities, each divided into multiple segments (or chunks). Once a user requests a video, the appropriate segments are dynamically fetched according to the current wireless link quality. Chen et al. [4] took user mobility into account and proposed a geographic caching strategy to maximize the cache hit probability at both SCBSs and UEs. The results showed that the reliability of data transmission between UEs considerably affects the caching throughput.

A limited number of recent studies have addressed caching layered videos, particularly, based on scalable video coding (SVC) [15]. SVC is an emerging video encoding technique over HTTP networks, which is an extension of the H.264/MPEG-4 encoding. SVC-based (or layered) video encoding is very suitable for wireless communications because it can adapt to fast varying wireless links without re-encoding [6]. The SVC format of a video includes a basic layer for a low-quality demand, which can be combined with several enhancement layers to provide users with high-quality videos. However, caching layered videos is complex since the dependencies between the different layers should be considered during both the caching and the streaming process. In this respect, Xie et al. [18] proposed an energy-efficient placement approach for layered videos with the aim of minimizing the energy saving of the SCBSs in cellular networks. Poularakis et al. [14] studied layered video caching in multi-operator cellular networks and found that cooperation of co-located SCBSs reduces the delivery delay up to 25%. However, prior work did not address minimizing the download delay of layered videos when SCBSs and UEs jointly perform content caching and delivery.

This article studies the problem of minimizing the delivery delay for layered video caching in crowdsourced HetNets. Each SCBS in the network caches a subset of the layers for each video based on its popularity, so as to maximize the number of UE requests that can be served through the cached video layers. In addition, UEs cache layered videos based on both popularity and their location to maximize the average hit rate probability of user requests served within the UPN. In summary, the major contributions of this work are the following.

- We provide an analytical model for the delay of layered video caching in crowdsourced HetNets based on the popularity of videos and the size of network caches.
- We formulate the problem of minimizing the delay of layered video caching as an integer linear programming problem, then apply the difference of convex (DC) functions technique to identify the video layers cached at each SCBS and UE.

- Numerical results demonstrate that our proposed solution significantly reduces the average download time of layered videos.

II. SYSTEM MODEL

In this section, we model video caching in crowdsourced HetNets which can be supplied by an MNO. The key notation used is summarized by Table I.

A. Network and User Equipment

As shown in Fig. 1, we consider a wireless network including a macro base station (MBS) $M$ connected to the core network through a high-capacity backhaul link (e.g., fiber optics). The transmission capacity and range of $M$ are denoted as $c_M^s \geq 0$ Mbps and $r_M > 0$ meters, respectively. The network includes a set $S = \{1, 2, \ldots, S\}$ of $S$ small-cell base stations (SCBSs) and a set $U = \{u_1, u_2, \ldots, u_U\}$ of $U$ user equipments (UEs) with caching capabilities. The MBS covers all SBSs and UEs in the network. The SCBSs are uniformly placed in $|S|$ locations that are connected to the core network through a wired or wireless backhaul link. The transmission capacity and range of each SCBS in $S$ are denoted as $c_s^i \geq 0$ Mbps and $r_s > 0$ meters, respectively. The caching capacity of each SCBS $s$ is indicated as $c_s > 0$ MB. We assume that orthogonal frequency bands are assigned to SCBSs to manage the interference between them.

The location of users is described through a homogeneous Poisson point process (PPP) with intensity $\lambda_U$. We assume that at least one SCBS covers each $u_i \in U$, where $u_i$ only communicates with its nearest associated SCBS $s$. Two UEs communicate with each other through unlicensed bands (e.g., by using Wi-Fi Direct) when their distance is less than $r_u$ (meters). The UEs can simultaneously access the Internet through cellular and Wi-Fi connections [16]. The average Internet download capacity of each $u_i \in U$ through cellular connection $c$ and Wi-Fi channel $f \in F$ are denoted as $c_u^c > 0$ and $c_u^f \geq 0$ Mbps, respectively. Moreover, the average transmission capacity of link $(u_i, u_j) \in E_f$ through Wi-Fi channel $f \in F$ is denoted as $c_{ui,uj}^f \geq 0$ Mbps. We assume that each UE can store different amount of data, where the caching capacity of $u_i \in U$ is denoted as $c_u^i > 0$ MB.

The UEs create a mesh network that is modeled by a time-varying graph, where $G^t = (U, E^t, \xi^t)$ represents the graph at fixed-length time slot $t \in T$, $T = 1, 2, \ldots, T$. In $G^t$, $E^t = \{(u_i, u_j) | i, j \in U, i \neq j\}$ denotes the set of communication links and $\xi^t = \{(u_i, u_j) | i, j \in U, i \neq j\}$ denotes the set of links subject to interference between $u_i$ and $u_j$ at time $t$. In other words, the existence of $(u_i, u_j) \in \xi^t$ implies that simultaneous data transmissions by users $u_i$ and $u_j$ at time $t$ interfere with each other.

**Fig. 1: The system model.**

B. Video Encoding and User Demand

The MNO owns a finite set $V = \{1, 2, \ldots, V\}$ of $V$ video files, where each video is encoded with scalable video coding (SVC) [15]. Accordingly, each video consists of a set $Q = \{1, 2, \ldots, Q\}$ of $Q$ layers (or qualities) including one base layer and $Q-1$ enhancement layers; layer 1 realizes quality 1, the combination of layers 1 and 2 realizes quality 2, and so on. Unlike [18], we assume that the size of individual video layers can differ: the size of $q$-th layer of video $v$, denoted as $o_{vq} > 0$ (MB), typically decreases with $q$ ($o_{v1} > o_{v2} > \cdots > o_{vQ}$). When a user requests the $q$-th quality level of video $v$, all layers of $v$ from layer 1 up to layer $q$ should be delivered to the user, where the size of the $q$-th quality level of $v$ is $O_v^q = \sum_{q=1}^{Q} o_{vq}$.

Similar to some existing works (e.g., [7]), we identify the demand vector of each UE based on the file popularity, which can be characterized through a Zipf-like distribution. Such a popularity is available to the system, for instance, as predicted by employing learning methods [2]. We assume that the popularity of videos does not significantly change within a certain period (e.g., few hours or days), according to recent analysis of real video traces [13]. Thus, we sort the files in $V$ in the descending order of their popularity and calculate the popularity of the $i$-th ranked video in $V$ as:

$$p_i = \frac{i^{-\gamma}}{\sum_{j=1}^{V} j^{-\gamma}}$$  \hspace{1cm} (1)

where $\gamma$ is the skewness of the popularity distribution, which typically ranges between 0 and 1. For instance, $\gamma=0$ implies that all videos have the same popularity, where $\gamma$ near to 1 implies that a few videos are viewed by a large number of UEs. We also denote each UE’s video demand rate as $c_u$ and the probability of requesting the $q$-th quality level of each video as $l_q > 0$ ($q=1, 2, \ldots, Q$).

C. Video Caching and Dissemination

Without loss of generality, we analyze layered video caching in a network with one SCBS $s$ and its associated
Fig. 2: A sample video placement in SCBS $s$ and user $u_i$.

UEs in $\mathcal{N} \subseteq \mathcal{U}$. As a general principle, SCBS $s$ or each $u_i \in \mathcal{N}$ cannot cache the $q$-th layer of video $v$ unless all its previous layers (i.e., layer 1 up to layer $(q-1)$ have already been cached locally [14]. We define the placement for SCBS $s$ as the set of parameters $X_s = (x_{s,q}, \forall q \leq Q, 1 \leq x_{s,q} \leq V, (x_{s,q} \geq 0)$, where $s$ caches $Q$ layers of the $s_{x_{s,q}}$ most popular videos, $Q-1$ layers of the videos with popularity between $x_{s,q} - 1$ and $x_{s,q}$, and so on. Furthermore, the placement parameters should be related to the storage capacity of SCBS $s$ as expressed by the following constraint:

$$\sum_{j=1}^{Q} \sum_{k=1}^{n(s,j)} \sum_{q=1}^{j} o_{z(s,j)+k,q} \leq c_s$$  
\text{(2)}

The term $n(s,j)$ in Eq. (2) denotes the number of videos with the $j$-th quality level cached by SCBS $s$:

$$n(s,j) = \begin{cases} x_{s,j} & \text{if } j = Q \\ x_{s,j} - x_{s,j+1} & \text{if } 1 \leq j < Q \end{cases}$$  
\text{(3)}

while $z(s,j)$ is the index of the $(j+1)$-th placement parameter in $X_s$:

$$z(s,j) = \begin{cases} 0 & \text{if } j = Q \\ x_{s,j+1} & \text{if } 1 \leq j < Q \end{cases}$$  
\text{(4)}

Similar to SCBS $s$, we define the set of video placement parameters for $u_i \in \mathcal{N}$ as $X_u = \{x_{ui,1}, x_{ui,2}, \ldots, x_{ui,W}\}$. Here, the placement parameters of each $u_i$ are defined as $X_{ui} = (x_{ui,q}, \forall q \leq W, 1 \leq x_{ui,q} \leq V, (x_{ui,q} \geq 0)$ and are subject to the following constraint:

$$\sum_{j=1}^{Q} \sum_{k=1}^{n(ui,j)} \sum_{q=1}^{j} o_{z(ui,j)+k,q} \leq c_{ui}, \forall i = 1, \ldots, |\mathcal{N}|$$  
\text{(5)}

where $n(ui,j)$ and $z(ui,j)$ are given similar to Eqs. (3) and (4), respectively.

### Table 1: Used symbols and their meaning

<table>
<thead>
<tr>
<th>Symbol(s)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c_{v_M}^s, r_M$</td>
<td>Transmission capacity and range of MBS $M$</td>
</tr>
<tr>
<td>$S_i$, $s$</td>
<td>Set of SCBSs and a single SCBS</td>
</tr>
<tr>
<td>$c_{v_s}^s, r_s$</td>
<td>Transmission capacity and range of SCBS $s$</td>
</tr>
<tr>
<td>$c_s$</td>
<td>Storage capacity of SCBS $s$</td>
</tr>
<tr>
<td>$\mathcal{U}, u_i$</td>
<td>Set of UEs and a single UE $u_i$</td>
</tr>
<tr>
<td>$\lambda_u$</td>
<td>Density of UEs in PPP distribution</td>
</tr>
<tr>
<td>$c_{v_M}, r_M^j$</td>
<td>Cellular and Wi-Fi transmission capacity of $u_i$</td>
</tr>
<tr>
<td>$c_{v_s}, r_s$</td>
<td>Storage capacity and transmission range of $u_i$</td>
</tr>
<tr>
<td>$c_{v_{ui}}, r_{ui,j}$</td>
<td>Wi-Fi transmission capacity between $u_i$ and $u_j$</td>
</tr>
<tr>
<td>$\mathcal{V}, v$</td>
<td>Set of videos and a single video</td>
</tr>
<tr>
<td>$Q$</td>
<td>Number of video layers or qualities</td>
</tr>
<tr>
<td>$o_{vq}$</td>
<td>Size of the $q$-th layer of video $v$</td>
</tr>
<tr>
<td>$\zeta_u$</td>
<td>User demand rate per time slot</td>
</tr>
<tr>
<td>$l_q$</td>
<td>Probability of requesting the $q$-th quality level of a video</td>
</tr>
<tr>
<td>$p_i$</td>
<td>Popularity of the $i$-th ranked video and its skewness</td>
</tr>
</tbody>
</table>

Fig. 2 illustrates a possible placement of $V$ videos – each with 5 layers – in SCBS $s$ and a given UEs $u_i$ associated to $s$. The figure shows that more layers of the most popular videos are cached because they are more frequently requested by the UEs. Specifically, SCBS $s$ caches the 5-th quality level of video 1, the 4-th quality level of videos 2 and 3, the 3-rd quality level of videos 4 and 5, the 2-nd quality level of videos 6-8, and the 1-st quality level of videos 9-12. It is worth noting that the number of video layers cached by SCBS $s$ is higher than those in $u_i$ because the caching capacity of $s$ is usually larger than that of UEs.

Once SCBS $s$ and each $u_i \in \mathcal{N}$ caches the video layers based on the placement policy, video offloading operates as follows. When $u_i$ requests the $q$-th quality level of video $v \in \mathcal{V}$, all layers of $v$ from layer 1 up to layer $q$ are served by $u_i$ itself, if it has already cached them (self-response). If $u_i$ has not cached any or some layers of the demanded video quality, the remaining layers are fetched from the UEs in its UPN, eventually over multiple hops (UPN-response). In case none of the UEs in the UPN has cached the needed layers, the request is served by its associated SCBS (SCBS-response); otherwise, the layers are served by the MBS, thereby resulting in the highest delivery delay (MBS-response).

### III. Problem Formulation

In this section, we formulate the problem of minimizing the delay of layered video caching (LVC), for the case where both the SCBSs and UEs have caching capabilities. Our objective is to determine the placement parameters $X = [X_s, X_u]$ in such a way that the average video delivery delay is minimized. To achieve this goal, we first consider a case in which the video requests of each $u_i \in \mathcal{N}$ are served by the MBS ($M$-response). In this case, the aggregated delivery delay of video requests of UEs can be derived as:

$$D_{M}^{\text{NetCache}} = \sum_{u_i \in \mathcal{N}} \sum_{v \in \mathcal{V}} \sum_{q \in Q} p_{vq} l_q o_{vq} c_{v_M, u_i}$$  
\text{(6)}

where $c_{v_M, u_i}$ denotes the achievable transmission rate between MBS $M$ and user $u_i$. We assume that the transmission rate
between $M$ and $u_i$ decreases from $c_{w}^{ui} = c_1 + c_2$ to $c_1$ ($c_1 > 0$), as the physical distance between them ($d_{M,ui}$) increases (e.g., due to the impact of path loss and interference).

We then consider the case where SCBS $s$ caches the most popular videos, possibly allowing UEs to download the requested content directly from $s$ with a lower delay than from $M$ (SCBS-response). We again leverage file popularity to identify the cumulative probability that $q$-th quality level of a video cached by SCBS $s$ is hit by a UE:

$$P_{s}^{q} = \frac{\sum_{k=1}^{x_{s,q}} k^{-\gamma}}{\sum_{j=1}^{V} j^{-\gamma}} \left( \frac{x_{s,q}}{\sum_{j=1}^{V} j^{-\gamma}} \right)^{-\gamma}$$ (7)

where $x_{s,q}$ is the number of the most popular videos whose at least first $q$ layers are cached by SCBS $s$. The rightmost term in Eq. (7) is derived by using a similar approximation as the one in [18]. Finally, videos requested by $u_i$ could be found in its own cache (Self-response) or in the cache of the UEs in its UPN (UPN-response). Based on geographic caching (e.g., in [3]), the probability that there are $n$ UEs within a distance $r$ from a reference location for a PPP distribution with density $\lambda$ is:

$$F(n, r, \lambda) = \frac{(\pi \lambda r^2)^n}{n!} e^{-\pi \lambda r^2}$$ (8)

Consequently, the probability that the $q$-th quality level of a video requested by $u_i$ is found in its own cache or in the cache of at least one UE in the UPN of $u_i$ within radius $r_u$ is:

$$P_{ui}^{q} = 1 - e^{-\pi \lambda u_i r_u^2 P_{ui}^{q}}$$ (9)

where $e^{-\pi \lambda u_i r_u^2 P_{ui}^{q}}$ is the probability that there is no UE within a distance $r_u$ from $u_i$ that cached the $q$-th quality level of the video. In Eq. (9), $P_{ui}^{q}$ is derived as:

$$P_{ui}^{q} = \frac{(x_{ui, q})^{1-\gamma}}{\sum_{j=1}^{V} j^{-\gamma}}$$ (10)

Thus, the aggregated delivery delay of the requests of UEs served by SCBS $s$, UPN UEs, or each $u_i \in N$ is:

$$D_{M}^{Cache} = \sum_{u_i \in N} \sum_{v \in V \in Q} (1 - P_{ui}^{q}) (1 - P_{s}^{q}) p_{ul} l_{q} \frac{\sigma_{vq}}{c_{M,ui}^{w}}$$ (11)

Moreover, the aggregated delivery delay of the video requests of UEs served by SCBS $s$ is:

$$D_{s}^{Cache} = \sum_{u_i \in N} \sum_{v \in V \in Q} (1 - P_{ui}^{q}) P_{s}^{q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{s}^{w}}$$ (12)

where $P_{ui}^{q}$ and $P_{s}^{q}$ are derived by using Eqs. (7) and (9), respectively. Here, $c_{w}^{ui}$ is characterized with respect to the physical distance between SCBS $s$ and each $u_i \in N$.

Finally, the aggregated delivery delay of UEs’ video requests served by the UE itself or its UPN is:

$$D_{UPN}^{w} = \sum_{u_i \in N} \sum_{v \in V \in Q} P_{ui}^{q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{ui,uj}^{w}}$$ (13)

According to Eqs. (6) and (11)-(13), the delay saving when SCBS $s$ and UEs participate in caching is given by:

$$D_{Saving} = D_{M}^{Cache} - D_{M}^{Cache} - D_{s}^{Cache} - D_{UPN}^{UPN} =$$

$$\sum_{u_i \in N} \sum_{v \in V \in Q} \sum_{q \in Q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{M,ui}^{w}} -$$

$$\sum_{u_i \in N} \sum_{v \in V \in Q} \sum_{q \in Q} (1 - P_{ui}^{q})(1 - P_{s}^{q}) p_{ul} l_{q} \frac{\sigma_{vq}}{c_{M,ui}^{w}} -$$

$$\sum_{u_i \in N} \sum_{v \in V \in Q} \sum_{q \in Q} (1 - P_{ui}^{q}) P_{s}^{q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{s}^{w}} -$$

$$\sum_{u_i \in N} \sum_{v \in V \in Q} \sum_{q \in Q} P_{ui}^{q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{ui,uj}^{w}}$$ (14)

Consequently, maximizing the delay saving time in the LVC problem can be stated as the following integer linear programming problem:

$$\max_{X = \{x_{s} \in X_{s} \}} D_{Saving} = \sum_{u_i \in N} \sum_{v \in V \in Q} \sum_{q \in Q} p_{ul} l_{q} \frac{\sigma_{vq}}{c_{M,ui}^{w}} \left( \frac{1}{c_{M,ui}^{w}} - \frac{1 - P_{ui}^{q}}{c_{ui,uj}^{w}} \right)$$ (15)

subject to $
\sum_{j=1}^{Q} \sum_{k=1}^{n(s,j)} \sum_{q=1}^{n(u_i,j)} \sigma_{(s,j)+k,q} \leq c_{s}$

and $\sum_{j=1}^{Q} \sum_{k=1}^{n(u_i,j)} \sum_{q=1}^{n(s,j)} \sigma_{(s,j)+k,q} \leq c_{s}$

subject to the constraints in Eqs. (16)-(19).

IV. DELAY OPTIMIZATION OF LAYERED VIDEO CACHING

The LVC problem is an instance of the fractional knapsack problem [9], which is NP-hard. The $-D_{Saving}$ function in Eq. (20) is non-convex since its second order derivative (i.e., its Hessian matrix) is not positive definite. To find a solution to the problem, we employ an iterative approach, namely, the difference of convex (DC) functions programming [10]. The main idea in DC programming is to decompose a non-convex function into two convex functions in such a way that their combination is convex. Accordingly, we decompose function $-D_{Saving}$ into two convex functions $G(X)$ and $H(X)$ such that:

$$-D_{Saving}(X) = G(X) - H(X)$$ (21)
Algorithm 1 DC programming for the LVC problem

1: \( k=0 \) \> assign initial values
2: \( \textbf{foreach} \ q \in \mathbb{Q} \ \textbf{do} \)
3: \( X^{k}_{\ast,q} = \left( \frac{Q-D}{Q-\eta_{\ast,q}} \right) V_{\ast,q} \)
4: \( X^{k}_{\ast,q} = \left( \frac{Q-D}{Q-\eta_{\ast,q}} \right) V_{\ast,q} \) \> (\( \forall i = 1, \ldots, |N| \))
5: \( \textbf{while} \ \| X^{k} - X^{k+1} \| < \epsilon \) \( \textbf{do} \)
6: \( \text{solve the following integer linear program:} \)
7: \( \min G(X) - H(X^{k}) - (X - X^{k}) \frac{\partial H(X^{k})}{\partial X} \)
8: \( \text{subject to Equations (16)-(19)} \)
9: \( k = k + 1 \)
10: \( \textbf{return} \ X^{k} \)

Once the two functions \( G(X) \) and \( H(X) \) are found, a standard convex optimization method can be applied to solve function \( G(X) - H(X) \) instead of function \(-D^{\text{Saving}}\) in Eq. (20). The main challenge in this step is to determine function \( H(X) \) in such a way that both functions \( H(X) \) and \( G(X) \) are convex. We identify function \( H(X) \) as follows:

\[
H(X) = \sum_{u_{i} \in \mathbb{N}} \sum_{v \in \mathbb{V}} \sum_{q \in \mathbb{Q}} p_{v_{i},q} o_{v_{i}} \pi_{u_{i}} l_{u_{i}}^{2} \rho_{u_{i}}^{2} \]  \hspace{1cm} (22)

The Hessian matrix of \( h_{v_{i}q} \) is:

\[
\begin{bmatrix}
\frac{\partial^{2} h_{v_{i}q}}{\partial P_{u_{i}}^{2}} & 0 \\
\frac{\partial^{2} h_{v_{i}q}}{\partial P_{u_{i}} \partial P_{u_{j}}} & \frac{\partial^{2} h_{v_{i}q}}{\partial P_{u_{j}}^{2}}
\end{bmatrix} = \begin{bmatrix}
0 & 0 \\
2 \rho_{u_{i}} l_{q} o_{v_{i}} \pi_{u_{i}} l_{u_{i}}^{2} & \frac{\partial^{2} h_{v_{i}q}}{\partial P_{u_{j}}^{2}}
\end{bmatrix}
\]

which is positive definite and \( H(X) \) is convex in \( X \). Similarly, the Hessian matrix of \( G(X) = H(X) - D^{\text{Saving}} \) is positive definite and \( G(X) \) is convex. Thus, we can consider \( G(X) - H(X) \) instead of \(-D^{\text{Saving}}\) with the same constraints in Eqs. (16)-(19). Accordingly, we design Algorithm 1 to find the values of \( X \) in an iterative manner. First, we assign the initial values of \( X \) (lines 1-4), where \( D_{\text{size}} \) is the size of the dataset. Even though the initial values can be assigned at random, identifying suitable starting points can accelerate convergence. Next, we solve the integer linear programming problem in line 6 until \( X^{k} - X^{k+1} \) converges (lines 5-7).

V. NUMERICAL RESULTS

We now present numerical results obtained by simulation to evaluate the performance of our proposed caching scheme. We consider a wireless network consisting of one MBS located at the center of a circular area, as in Fig. 1. The network includes 4 SCBSs and 300 UEs distributed according a PPP. The parameters employed in the simulation are detailed in Table II. We use the real video dataset in [1], with a total size of about 1 TB, to generate layered videos. We run 10 replications of the experiments, each lasting for \( T = 1,000 \) time slots of one second. The results show the resulting average values; the standard deviations were very small, thus, we did not report them in the plots for the sake of readability.

We consider four different schemes: NoCache in which the requests of UEs are only served by the MBS (i.e., no caching takes place in the network); LVC-NoUPN in which video layers are cached at the SCBSs based on our solution to the LVC problem, and the requests of each UE are served only by either its associated SCBS or the MBS; RandomCache in which video layers at both the SCBSs and UEs are selected at random, and the requests of each UE are served by its UPN, its associated SCBS, or the MBS; LVC-Optimized in which video layers are determined based on our solution to the LVC problem, and the requests of each UE are served by its UPN, its associated SCBS, or the MBS. In the following, we focus on the cumulative delay, namely, the total time it takes for UEs to download all the requested videos.

Fig. 3 shows the cumulative delay for the different schemes as a function of the cache size of SCBSs and UEs. In particular, Fig. 3a shows that the cumulative delay for all schemes excluding NoCache decreases as the cache size of SCBS increases, whereas the delay of NoCache remains the same. The figure also demonstrates that the cumulative delay is considerably lower for LVC-Optimized compared to the other schemes. For instance, when the cache size of SCBSs is 150 GB, LVC-Optimized outperforms the LVC-NoUPN, RandomCache and NoCache schemes by 90%, 95%, and

![Fig. 3: Cumulative delay as a function of the cache size of (a) SCBSs and (b) UEs.](image-url)
116%, respectively. The main reason is that LVC-Optimized caches the most popular video layers in SCBSs, which increases the cache hit probability, resulting in a lower delay. Moreover, Fig. 3a shows that the delay of LVC-NoUPN is higher than that of RandomCache when the cache size of SCBSs is less than about 100 GB, whereas LVC-NoUPN outperforms RandomCache when the cache size of SCBSs exceeds 100 GB. The reason is that the cache hit ratio in SCBSs is higher for LVC-NoUPN, because the SCBSs in this case caches the most popular videos, while SCBSs and UEs in RandomCache cache the videos randomly. The trends in Fig. 3b are similar to those in Fig. 3a for all the scenarios, as the cache size of UEs increases.

Fig. 4a illustrates the cumulative delay as a function of the video demand ratio for the different schemes. The figure clearly shows how the delay increases as the demand ratio of UEs increases too. While the delay of LVC-Optimized increases gradually over the considered range, the other schemes exhibit a much sharper increase when the demand ratio exceeds 0.6. Specifically, when the demand ratio is 0.8, the delay in LVC-Optimized is 154%, 126%, and 116% less than NoCache, LVC-NoUPN, and RandomCache, respectively. The reason is that, in contrast to the other schemes, a large portion of the video requests of UEs in LVC-Optimized are served through the layers cached in the SCBSs or UPN.

Finally, Fig. 4b illustrates the cumulative delay as a function of the skewness in the video popularity for the different schemes. Clearly, the download delay of UEs in all schemes except NoCache decreases as the skewness increases. However, the delay in LVC-Optimized is considerably lower than that of other schemes. For instance, when the skewness parameter is 0.6, the cumulative delay of UEs in LVC-Optimized is 129%, 88%, and 87% less than NoCache, LVC-NoUPN, and RandomCache, respectively. The reason is that LVC-Optimized caches the most popular videos at the UEs and SCBSs, resulting in a larger number of requests that can be served through cached layers. This happens because UEs request popular videos more frequently than others.

VI. CONCLUSION

In this article, we analyzed the delay of layered video caching and delivery in crowdsourced HetNets. Our main objective was to identify the best layers to be cached at SCBSs and UEs based on their popularity, so as to minimize the video download time. Since delay minimization in layered video caching is NP-hard, we employed DC programming and obtained the set of video layers to be cached in an iterative manner. Our evaluation showed that caching more layers of the most popular videos significantly decreases the video download time. Moreover, cooperative caching and delivery of video layers through UPN considerably reduces the average download delay too. As a future work, we plan on addressing the energy-delay trade-off of layered video caching.

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