Cache Enabled UAV HetNets: Access - xHaul Coverage Analysis and Optimal Resource Partitioning

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Abstract—We study an urban wireless network in which cache-enabled UAV-Access points (UAV-APs) and UAV-Base stations (UAV-BSs) are deployed to provide higher throughput and ad-hoc coverage to users on the ground. The cache-enabled UAV-APs route the user data to the core network via either terrestrial base stations (TBSs) or backhaul-enabled UAV-BSs through an xHaul link. First, we derive the association probabilities in the access and xHaul links. Interestingly, we show that to maximize the line-of-sight (LoS) unmanned aerial vehicle (UAV) association, densifying the UAV deployment may not be beneficial after a threshold. Then, we obtain the signal to interference noise ratio (SINR) coverage probability of the typical user in the access link and the tagged UAV-AP in the xHaul link, respectively. The SINR coverage analysis is employed to characterize the successful content delivery probability by jointly considering the probability of successful access and xHaul transmissions and successful cache-hit probability. We numerically optimize the distribution of frequency resources between the access and the xHaul links to maximize the successful content delivery to the users. For a given storage capacity at the UAVs, our study prescribes the network operator, the optimal bandwidth partitioning factors, and dimensioning rules concerning the deployment of the UAV-APs.

Index Terms—Cache-enabled UAVs, optimal resource allocation, success probability, 3D placement, xHaul.

I. INTRODUCTION

UNMANNED aerial vehicles (UAVs), mounted with remote radio heads (RRHs) can act as access points (either aerial relays or base stations (BSs)) to deliver reliable, cost-effective, and on-demand wireless connectivity to the ground users. They potentially enhance the coverage and capacity of cellular and ad-hoc networks. Such UAV networks have found applications in disaster relief scenarios, wireless sensor networks [1] and capacity augmentation in high-traffic areas [2]. The ability of the UAV-APs to adjust their 3D position in real-time can facilitate unobstructed line-of-sight (LoS) links to the ground users and maintain a reliable connection to the terrestrial base stations (TBSs) for the transport of the user data to the core network. Additionally, provisioning local storage at the UAV-APs by proactive caching can reduce the latency of the user applications while simultaneously reducing the load from the backhaul network. One of the most significant issues in the deployment planning of UAV-aided wireless networks is the design of backhaul links and its optimization with respect to user throughput by jointly taking into account the user density and the cache size. Based on the functionality available at the UAV-AP, specifically, the centralized and distributed units are split in the architecture [3], the link from the UAV-AP to a UAV-BS or to a TBS can be classified as either a fronthaul or a midhaul. In this paper, we use the term xHaul to denote either of these types of links. The optimization of the access and xHaul is particularly challenging due to the temporally varying UAV and, user locations as well as the user requirements. In this regard, stochastic geometry provides an efficient tool to characterize the performance of UAV networks by assuming the locations of the UAVs and users as a spatial stochastic process and evaluating the key performance indicators (KPIs) in an expected sense. This equips the operator with essential dimensioning and initial deployment insights for such networks. Consequently, in the proposed work, we develop a stochastic geometry model to jointly study the UAV access and xHaul links. Also, we investigate the optimal distribution of frequency resources between the access and xHaul network to maximize the content delivery success probability at the users by taking into account the storage capacity of the local cache at the UAV-APs.

A. Related Work

There has been an increasing interest in the use of UAVs as aerial BSs or relays, e.g., [4], [5], [6]. Integrating UAVs with legacy cellular networks results in vertical heterogeneous networks (HetNets) [7], which offer increased flexibility to the operator and enhanced coverage of the users. Additionally, provisioning of storage at the UAVs further augments the data rate and reduces the latency of services [8]. A comprehensive survey on UAV-assisted cellular communications can be found in [9]. Contrary to TBSs, UAVs due to their controllable altitudes, can facilitate a higher probability of a direct LoS link to the users. In order to characterize the visibility
conditions, authors in [10] have presented a tractable model that takes into account the height of buildings, the ratio of built-up area to total land area, and the number of buildings per unit area and have prescribed various visibility scenarios like suburban, urban, dense urban, and highrise urban. It may be noted that although the access link, i.e., UAV to user link, can be in a strong LoS state, the backhaul link, i.e., the UAV to the core network link, can potentially cause a bottleneck for high throughput or reliability-constrained applications. In this regard, integrated access and backhaul (IAB) is an attractive technology that efficiently exploits the same bandwidth to facilitate both access and backhaul connectivity [11]. The potentials and challenges of IAB for 5G mm-wave networks were investigated in [12]. The authors have highlighted the augmented throughput offered by IAB and the reduction in deployment costs. In our work, we investigate a scheme that partitions the bandwidth between the access and the backhaul links and optimizes it for user throughput. Such a trade-off factor for resource allocation was studied in [13]. Furthermore, based on the achievable rate, they have formulated a resource allocation problem to enhance the user’s data rate. However, they have not studied the impact of caching and the probability of successful content delivery at the user end. Additionally, from their work, the investigation of the impact of the intensity of UA Vs on the association of user to the BSs for various visibility scenarios is missing, which can only be carried out either by extensive system-level simulations or using spatial stochastic processes.

The backhaul capacity impacts the placement of UAVs as well, which was investigated in [14], where the authors have proposed a backhaul-limited optimal UAV-BS placement algorithm and studied the effect of the user mobility on the UAV placement. Furthermore, the authors in [15] have investigated the trends in user-BS association with an increasing number of users for various caching schemes and corresponding bandwidth allocations while minimizing the total downlink transmit power. They also discussed the total backhaul capacity usage in aerial BSs while increasing the number of users in access links for different caching strategies. However, [15] does not explore the trade-offs in frequency resource partitioning between access and backhaul links. Specifically, in backhaul-constrained networks, proactive caching can improve the system performance by reducing the backhaul load. In [16], the authors have proposed a caching scheme by managing the content popularity to improve the success probability. They have analyzed the impact of the density of UAV-BSs, caching capacity, and the altitude of the UAVs on the successful content delivery, energy efficiency, and coverage probability of the network. The authors in [17] have formulated an optimization problem to minimize content delivery delay in UAV-non-orthogonal multiple-access networks. They have developed a reinforcement learning algorithm to investigate the effect of cache capacity, the number of cache contents, and the number of users on the content delivery delay. In this line of work, the authors in [18] have investigated the content distribution by offloading the traffic in hotspot areas by the combination of UAVs and edge caching. They have evaluated a mean opinion score (MOS) to obtain the quality of experience (QoE) of the users considering the user association, UAV placement and caching placement. Then a joint optimization problem is developed to maximize the MOS.

B. Motivation and Contribution

In [17] and [18], the authors have proposed efficient algorithms to optimize certain network parameters for a given realization of the network. However, using stochastic geometry-based analysis, we have given an expected view of the network by spatially averaging across all such network realizations. For example, the distribution of the efficacy of the proposed algorithms in [17] and [18] is challenging to derive, which may be possible using a stochastic geometry-based study. Also, in most of the prior works, the authors assume that the altitude of all the UAV access points to be the same and, consequently, optimize it with respect to the user metrics.

Motivated by this, we study a 3D spatial stochastic process to model the location of the UAVs. This is particularly challenging due to the requirement of distance distributions of UAVs restricted on a 3D half-plane. Additionally, the joint impact of caching and optimal distribution of frequency resources on user performance have not been studied in the existing research works. To investigate this, we propose a cache-enabled integrated access and xhaul (IAX) UAV wireless network overlaid on top of a legacy TBS network to sustain the QoS requirements of the ground users. The main contributions of this paper are summarized as follows:

1. We derive the distance distribution of (i) the nearest point on a 2-D plane from a typical point on a 3-D half-plane and (ii) the nearest point on a 3-D half-plane from a tagged point on the same 3-D half-plane, in a spherical representation of UAVs. Although the deployment of UAVs and their real-time locations span the 3D space, these spatial properties have previously not been reported in the literature on stochastic geometry-based models and are particularly challenging due to the non-isotropic nature of the spatial process in a 3D sense.

2. Leveraging these results, we derive the association probabilities of the typical user with the LoS/Non-line-of-sight (NLoS) UAV-APs and the TBSs for the access link. We explored the impact of densification of the network on the LoS link association. Furthermore, we derive the xHaul association probabilities of the tagged UAV-AP with either the UAV-BSs tier or the TBSs tier. A major challenge in such a characterization is the dependence of the xHaul link association probabilities on the access link association events. To the best of our knowledge, this paper is the first work that mathematically characterizes this dependence and derives complete access-xHaul association framework.

3. Based on the derived association probabilities, we obtain analytical expressions for the SINR coverage probability of the typical user associated to a LoS/NLoS UAVs or TBSs in the access link. Additionally, we derive the SINR coverage probability of the tagged UAV-AP associated to UAV-BS or TBS in the xHaul link by...
taking into account the statistical dependence of the access and the backhaul distances. The derived analytical expressions are then verified with extensive Monte-Carlo simulations.

4) In this network, we also study a caching scheme where the subset of the most popular contents are always stored locally at the UAV, while the remaining files are probabilistically cached. We analyze the impact of caching in the access-xHaul resource allocation. We optimize the resource partitioning factor between the access and xHaul for different cache sizes, the number of users, and the density of UAVs. We optimize the service success probability that jointly considers into account the end-to-end SINR coverage of the access link, the xHaul link, and the cache hit event. This reveals several key system designs and initial deployment insights to the network operator for deploying UAV-aided cellular networks.

The rest of the paper is organized as follows. In Section II we introduce our network model and outline the study objectives. Section III derives the relevant distance distributions and association probabilities. Based on this, in Sections IV and V, we derive the SINR coverage probability and the content delivery success probability, respectively. Then, in Section VI we validate our analytical framework and present some numerical results to discuss the salient features of the network. Finally, the paper concludes in Section VII.

II. SYSTEM MODEL

We consider a downlink heterogeneous network (HetNet) deployed for scenarios where the available wireless access infrastructure is insufficient, e.g., during mass events in areas not prepared for large crowds. The network consists of cache-enabled UAV-APs overlaid on top of a legacy TBSs consisting of macro base stations (MBSs) and small base stations (SBSs). The UAV-APs are small-sized low platform aerial vehicles, which connect to either the TBS or backhaul connected UAV-BS for xHaul support as given in Fig. 1. The UAV-BSs are large-sized aerial vehicles with directional antennas for a good xHaul connection with the UAV-APs and core network. The users are assumed to be located co-planar with the TBS.

The locations of the cached-enabled UAV-APs are modeled as a 2D PPP, $\Phi_M$ on $\mathbb{R}^2$, with intensity $\lambda_M$. Additionally, the locations of UAV-BSs are modeled as a 3D PPP $\Phi_B$ in $\mathbb{R}^2 \times \mathbb{R}^+\times \mathbb{R}^+$, with intensity $\lambda_{UB}$. Further, it is assumed that $\Phi_B$ is independent of $\Phi_U$. Let $\Phi = \{X_i\}$ be the point process which is the union of all independent PPP in the network. Therefore, $\Phi = \Phi_M \cup \Phi_U \cup \Phi_B$. Without loss of generality, we perform the downlink analysis from the perspective of a typical user located at the origin of the 3D Euclidean space.

The typical user associates to either the UAV-AP tier or the TBS tier using Uu interface [19], based on the strongest BS association scheme in the access link. The received signal strength indicator (RSSI) measurements in the downlink access channel are estimated for the association of the typical user to the UAV-AP tier or the TBS tier. The association of the typical user to the UAV-BS is limited because of its high altitude. Given a UAV-AP association, in case the file requested by the user is present in the UAV cache, only the access link is used [20]. Otherwise, the UAV-AP retrieves the file from either the TBS tier or the UAV-BS tier via an xHaul link. In this work, we do not consider any local storage at the UAV-BS and the TBS tier due to the assumption of a reliable backhaul connection to the core network from these tiers. Thus, the UAV-AP associates with either the TBS tier or the UAV BS tier for xHaul transport using Xn interface [19], based on RSSI measurements. Restricting the heights of UAV-APs or UAV-BSs will not affect the association policy or further analysis. The UAV-BS increases the xHaul capacity by enabling additional wireless xHaul links. We assume UAV-APs and TBSs are equipped with downtilted omnidirectional antenna for access link and directional antennas for backhaul link [21]. As discussed before, the UAV-BSs are equipped with only directional antennas to provide backhaul support to the UAV-APs. Therefore, the association of the typical user to the UAV-BS is limited. We partition the total available bandwidth $B$ between the access and the xHaul links using a bandwidth allocation factor, $\beta$ which can take any value between $0$ and $1$, $\beta \in [0,1]$ [22]. The allocated bandwidth to the access link is $\beta B$, and that to the xHaul link is $(1-\beta)B$ [13]. Moreover, we assume orthogonal frequency allocation to multiplex multiple users in the access link [23]. The downlink transmit powers of the UAV-APs, the backhaul connected UAV BSs, and the TBSs are $P_{UA}$, $P_{UB}$, and $P_M$, respectively.

A. Channel Model: Access Link

The access link propagation consists of small-scale fading and large-scale path loss. Specifically, the TBSs transmissions experience small scale Rayleigh fading, $g_M$, with a variance of 1. The UAV-APs can either be in LoS or NLoS state from the perspective of the typical user. Let the locations of the UAV-APs in LoS and NLoS be denoted as $\Phi_L$ and $\Phi_N$, respectively, where $\Phi_U = \Phi_L \cup \Phi_N$. The probability of LoS link between the UAV-AP and the typical user is given as [24]:

$$W_L(d,h) = \frac{1}{1 + \eta \exp \left(-\mu \left(\frac{180}{\pi} \sin^{-1}\left(\frac{d}{h}\right) - \eta\right)\right)}$$ (1)

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where $h$ is the height of the UAV-AP from the ground. The height $h$ can be written in terms of the distance between the LoS UAV-AP and the typical user $d$, and $\theta$ which is the polar angle (angle between the polar axis and the line joining the typical user to the UAV-AP). Hence, $h = d \cos(\theta)$. Substituting in (1),

$$W_L(\theta) = \frac{1}{1 + \eta \exp\left(-\mu\left(\frac{180}{\pi} \sin^{-1}\left(\frac{\cos(\theta)}{d}\right) - \eta\right)\right)}$$ (2)

Thus, $d \cos(\theta)$ is the height of the UAV-AP from the ground. From (1), it is evident that the probability of LoS transmission is independent of the distance $d$ and only depends on $\theta$ and on the environment parameters. Here $\eta$ and $\mu$ are the environment parameters for different visibility scenarios like suburban, urban, dense urban and high-rise urban. The $\eta$ and $\mu$ values for different scenarios are suburban (4.88, 0.43), urban (9.61, 0.16), dense urban (11.95, 0.136), and high-rise urban (24.23, 0.08). Consequently, the probability of NLoS transmissions are given as $W_N(\theta) = 1 - W_L(\theta)$. Due to the higher local scattering, the propagation model from an NLoS UA at a distance of $d_{\text{UAL}}$, an LoS UA at a distance of $d_{\text{UAN}}$, and an NLoS UA at a distance of $d_{\text{UAN}}$ is given by $R_{\text{MA}} = K_M P_{\text{MA}} g_M (d_{\text{MA}})^{-\alpha_M}$, $R_{\text{UAN}} = K_U P_{\text{UAN}} G_L (d_{\text{UAN}})^{-\alpha_L}$, and $R_{\text{UAN}} = K_U P_{\text{UAN}} G_N (d_{\text{UAN}})^{-\alpha_N}$, respectively. Here $K_U$ and $K_M$ are the path loss coefficients given by $K_U = K_M = (\frac{\lambda_c}{4\pi})^2$ where $\lambda_c$ is the carrier wavelength. Whereas, $\alpha_L$ and $\alpha_N$, are the path loss exponents.

### B. Channel Model-xHaul Link

We consider that because of the high altitude of UAV-APs compared to the TBSs, and the directional antennas in the UAV-BSs guarantee an LoS visibility state for the UAV-APs in the xHaul link [25], [26]. It must be noted that due to this assumption of LoS connectivity, the locations of the UAV-APs may be more accurately modeled by doubly stochastic point patterns. However, due to its independent scattering property, the PP model encapsulates the impact of multi-objective location optimization of the UAVs across realizations and allows us to derive macro-level system design and dimensioning rules. For a UAV-AP to UAV-BS xHaul link, we assume Nakagami distributed fast-fading, $G_B$, with parameter $m$ [27]. On the contrary, the fast-fading for the xHaul link between a TBS and an UAV-AP suffers from a Rayleigh distributed fast-fading, $g_B$ with variance equal to 1, since Rayleigh fading and Nakagami fading offer the same network performance in the strongest BS association scheme for a LoS transmission [28]. Similar to the access link, we assume a power-law model for the large-scale path loss. Accordingly, the received power at a UAV-AP from a TBS located at a distance $d_{\text{MB}}$ from it is $R_{\text{MB}} = K_M P_{\text{MB}} g_B (d_{\text{MB}})^{-\alpha_L}$, where, $\alpha_L$ is the path loss exponent. The received power at a UAV-AP from a backhaul connected UAV-BS is $R_{\text{UB}} = K_U P_{\text{UB}} G_B (d_{\text{UB}})^{-\alpha_L}$, where, $\alpha_L$ is the path loss exponent.

### C. Caching Strategy

The UAV-APs are equipped with a local storage capability so as to provide rapid access of popular files to the users. The typical user randomly requests contents from the finite content database stored in UAV-AP, $J = \{f_1, f_2, f_3, \ldots, f_L\}$, where the database size is $L$. We assume that each file has the same size, which is normalized to one. A subset of the
The probability of the files is modeled according to the Zipf law [29]. In particular, the popularity or the content request probability of the $i^{th}$ file is given as: $a_i = \frac{1}{\sum_{j=1}^{L} j^{-\alpha}}$, where $\alpha \geq 0$ is the popularity factor. For $\alpha = 0$, all the files are of equal popularity, i.e., $a_i = a_j \forall i > j$. For $\alpha > 0$, the trend of popularity of files follows a decreasing pattern, such as $a_i > a_j \forall i > j$. In fact, if $\alpha > 0$, the popularity of the files is given as, i.e., $a_1 > a_2 > a_3 \ldots a_L$. The sum of content request probability is unity, i.e., $\sum_{i=1}^{L} a_i = 1$. We assume that the UAV-APs can store up to $C$ contents where $C \leq L$ [30]. We adopt a probabilistic caching strategy to store the files in the UAV-APs. The probability that the $i^{th}$ file is stored in the cache or its caching probability is denoted as $b_i$. Naturally, the caching probability satisfies the condition: $\sum_{i=1}^{L} b_i \leq C$, $0 \leq b_i \leq 1, \forall i$. In our scheme, we split the cache size into two parts: the first part of the cache stores the most popular content (MPC) and the second part stores the less popular content (LPC). In particular, we consider that there are $C_0$ MPC files. Accordingly, we cache all the MPC files, i.e., we set $b_i = 1, \forall 1 \leq i \leq C_0$. The remaining $C - C_0$ space of the cache is used to probabilistically cache the remaining $L - C_0$ files by setting:

$$b_i = \min\left(\frac{a_i(C - C_0)}{1 - \sum_{j=1}^{C_0} a_j}, 1\right) \quad \forall C_0 + 1 \leq i \leq C$$

Then, the cache hit probability at the UAV-AP, $P_{hit}$, is defined as the probability that the requested content by a user is cached in the nearest UAV-AP [30]. This is discussed further in Section V. A successful content delivery at the user can occur in either of the following possibilities:

1) The user is associated to the TBS tier, and the user is under coverage from the nearest TBS. This event is denoted by $S_1$.

2) The user is associated to the UAV tier, and:

a) The requested file is cached at the nearest UAV-AP, and the user is under coverage from the nearest UAV-AP. In this case, the UAV-AP delivers the file without xHaul support. This event is denoted as $S_a$.

b) The requested file is not cached at the nearest UAV-AP, however, the user is under coverage from it, and the UAV-AP is under coverage from either the nearest TBS or the nearest backhaul connected UAV BS via the xHaul link. This event is denoted as $S_x$.

The success probability $P_{suc}$ is given as

$$P_{suc} = P(S_1) + P(S_a) + P(S_x) \quad (13)$$

In this regard, the definition and the characterization of coverage is discussed in Section IV and the individual terms of the equation above are derived in Section V.

### III. Relevant Distance Distributions and Association Probabilities

In this section, we derive the distance distributions of the potential access and the xHaul links. In what follows, based on the tier and the links, we use the subscript triplet $ijk$, where $j \in \{A, B\}$ refers to either the access or backhaul and $i \in \{M, U\}$ refers to either the TBS or the UAV tier (UAV-AP in case $j = A$ and UAV-BS in case $j = B$). Furthermore, when $i = U$ and $j = A$, we have $k \in \{L, N\}$ representing the visibility state, i.e., LoS or NLoS. For all other $i$ and $j$, we drop the subscript $k$ for ease of notation.

First, let us note that the distance distribution of the typical user can be derived using the classical result of void probability of a PPP [31]:

**Lemma 1:** The probability density function (pdf) of the distance between the typical user and closest TBS in the access link, $d_{MA}$, is given by $f_{d_{MA}}(x) = 2\pi \lambda_M x \exp(-\frac{\pi \lambda_M x^2}{3}).$

$$A'_{MA} = \frac{W_L}{W_L + W_N} \int_0^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L (W_L + W_N) w^3\right) f_{d_{MA}}(w) dw \quad (7)$$

$$A''_{MA} = \frac{W_N}{W_L + W_N} \int_0^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_N (W_L + W_N) w^3\right) f_{d_{MA}}(w) dw \quad (8)$$

$$A'_{UAN}(d_{UAN}) = \int_{C_N}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L \alpha_{AN} \frac{3\pi N}{\lambda_U}ight) f_{d_{UAN}}(x) dx \quad (9)$$

$$A''_{UAN}(d_{UAN}) = \int_{C_N}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_N \alpha_{AN} \frac{3\pi N}{\lambda_U}ight) f_{d_{UAN}}(x) dx \quad (10)$$

$$P(R_{UAL} > R_{UAN} > R_{MA} | \theta) = \int_{C_L}^{\infty} \exp\left(-2\pi \lambda_U W_N \int_0^{\frac{h_is}{\cos(\theta)}} \frac{\alpha_L}{N} z^2 dz\right) - \exp\left(-2\pi \lambda_U W_N \int_0^{\frac{h'_is}{\cos(\theta)}} \frac{\alpha_L}{N} y^2 dy\right) \quad (11)$$

$$P(R_{UAL} > R_{MA} > R_{UAN} | \theta) = \int_{C_L}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L \int_0^{\frac{h_is}{\cos(\theta)}} \frac{\alpha_L}{N} z^2 dz\right) f_{d_{UAN}}(x) dx.$$  

$$\quad \times \exp\left(-\frac{2}{3} \pi \lambda_U W_N \int_0^{\frac{h'_is}{\cos(\theta)}} \frac{\alpha_L}{N} y^2 dy\right) \quad (12)$$

$$P(R_{UAL} > R_{UAN} > R_{MA} | \theta) = \int_{C_L}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L \int_0^{\frac{h_is}{\cos(\theta)}} \frac{\alpha_L}{N} z^2 dz\right) f_{d_{UAN}}(x) dx.$$  

$$\quad \times \exp\left(-\frac{2}{3} \pi \lambda_U W_N \int_0^{\frac{h'_is}{\cos(\theta)}} \frac{\alpha_L}{N} y^2 dy\right) \quad (13)$$

$$P(R_{UAL} > R_{MA} > R_{UAN} | \theta) = \int_{C_L}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L \int_0^{\frac{h_is}{\cos(\theta)}} \frac{\alpha_L}{N} z^2 dz\right) f_{d_{UAN}}(x) dx.$$  

$$\quad \times \exp\left(-\frac{2}{3} \pi \lambda_U W_N \int_0^{\frac{h'_is}{\cos(\theta)}} \frac{\alpha_L}{N} y^2 dy\right) \quad (14)$$

$$P(R_{UAL} > R_{UAN} > R_{MA} | \theta) = \int_{C_L}^{\infty} \exp\left(-\frac{2}{3} \pi \lambda_U W_L \int_0^{\frac{h_is}{\cos(\theta)}} \frac{\alpha_L}{N} z^2 dz\right) f_{d_{UAN}}(x) dx.$$  

$$\quad \times \exp\left(-\frac{2}{3} \pi \lambda_U W_N \int_0^{\frac{h'_is}{\cos(\theta)}} \frac{\alpha_L}{N} y^2 dy\right) \quad (15)$$
On the contrary, the UAV-APs can be categorized into having either an LoS or NLoS visibility state. The corresponding distance distributions are presented in the following lemma.

**Lemma 2:** The pdf of the distances between the typical user and closest LoS and the closest NLoS UA V-AP, denoted by $d_{UAL}$ and $d_{UAN}$, respectively, are given by

\[
\begin{align*}
    f_{d_{UAL}}(x) &= 2\pi \lambda_{UA} x^2 W_L^2 \exp \left(-\frac{2}{3} \pi \lambda_{UA} W_L^3 x^3\right), \\
    f_{d_{UAN}}(x) &= 2\pi \lambda_{UA} x^2 W_N^2 \exp \left(-\frac{2}{3} \pi \lambda_{UA} W_N^3 x^3\right),
\end{align*}
\]

where $W_L = \int_{-\pi/2}^{\pi/2} W_L(\theta) \sin(\theta) d\theta$ and $W_N(\theta)$ is the probability of an LoS connection averaged over the polar angle, and $W_N(\theta) = \int_{-\pi/2}^{\pi/2} (1 - W_L(\theta)) \sin(\theta) d\theta$.

The distance distribution between tagged UAV-AP at random height and UA V-BS, and between tagged UAV-AP and TBS in xHaul link is given in the next lemma.

**Lemma 3:** The probability density function of distances between tagged UAV-AP and closest TBS on the ground, and between tagged UAV-AP and UAV-BS for xHaul, is denoted by $f_{d_{MUA}}$ and $f_{d_{UB}}$ respectively, is given by (where $h = d \cos(\theta)$):

\[
\begin{align*}
    f_{d_{MUA}}(x|d, \theta) &= 2\pi \lambda_{MUA} \exp \left(-\pi \lambda_{MUA} (x^2 - h^2)\right), \quad x \geq h, \\
    f_{d_{UB}}(x|d, \theta) &= \begin{cases} f_{d_{MUA}}(x), & x \leq h, \\ f_{d_{UB}}(x|d, \theta), & x > h, \end{cases}
\end{align*}
\]

where $h$ is the height of the tagged UAV-AP from the ground. In case of LoS UAV-AP association, $h = d_{UAL} \cos(\theta)$ for LoS UAV-AP association, $h = d_{UAN} \cos(\theta)$. Here $\theta \sim \mathcal{U}[-\pi/2, \pi/2]$ is the uniformly distributed random orientation of the tagged UAV-AP from the typical user. [32]. We use the variable $d_a$ to jointly refer to either $d_{UAL}$ or $d_{UAN}$.

**Proof:** See Appendix A.

### A. Access Link Association Probabilities

As discussed earlier, in the access link, the typical user can either associate to a TBs or an LoS/NLoS UAV-APs, based on the maximum power received at the user. For a typical user, the probability of getting associated to a TBS is presented in the following lemma.

**Lemma 4:** The probability that the typical user is associated with the TBS in access link, $A_{MA}$, is given by:

\[
A_{MA} = A_M'_{MA} + A_M''_{MA},
\]

where $A_{MA}'$ and $A_{MA}''$ are given in (3) and (4), shown at the bottom of p. 295, where $C_{M1} = (\frac{P_{UA}}{P_M})^\frac{1}{\alpha_L} w_{\alpha_L}$, $C_{M2} = (\frac{P_{UA}}{P_M})^\frac{1}{\alpha_N} w_{\alpha_N}$.

**Proof:** The proof is presented in Appendix B.

Solving with a special case: 1) $P_{UA} = P_M$ 2) $\alpha_N = \alpha_L$ where $A_{MA}'$ and $A_{MA}''$ are given in (7) and (8), shown at the bottom of p. 296, respectively.

Note that we have averaged out on the distance distribution of the nearest TBS from the typical user. However, for a UAV-AP association, the association probabilities need to be derived conditioned on the respective access distances because of its impact on the backhaul association. The LoS and NLoS UAV-AP association in the access link is discussed next.

**Lemma 5:** For a given $d_{UAL}$, the probability that the typical user is associated with the LoS UAV-AP in access link, is:

\[
\begin{align*}
    A_{UAL}(d_{UAL}) &= A_{UAL}'(d_{UAL}) + A_{UAL}''(d_{UAL}), \\
    A_{UAL}'(d_{UAL}) &= \mathbb{P}(R_{UAL} > R_{UAN} > R_{MA}|d_{UAL}). \\
    A_{UAL}''(d_{UAL}) &= \mathbb{P}(R_{UAL} > R_{MA} > R_{UAN}|d_{UAL}).
\end{align*}
\]

where $C_{L1} = (\frac{P_{UA}}{P_M})^\frac{1}{\alpha_L} d_{UAL}^{\alpha_L}$, $C_{L2} = (\frac{P_{UA}}{P_M})^\frac{1}{\alpha_N} d_{UAL}^{\alpha_N}$.

**Proof:** The proof is same as Lemma 4 given in Appendix B.

We note that the probability of LoS UAV-AP association in the access link, de-conditioned on $d_{UAL}$ is given by:

\[
A_{UAL} = \int_0^\infty A_{UAL}(x) f_{d_{UAL}}(x) dx.
\]

The above expression prescribes required deployment densities of the UAV-APs. Interestingly, in order to maximize the LoS
UAV association, extreme densification can be detrimental as discussed below:

**Proposition 1:** $A_{UAL} \to 0$ as $\lambda_{UA} \to \infty$ and has at least one maxima with respect to $\lambda_{UA}$. Accordingly, there exists optimal UAV densities which maximizes the probability of association of typical user with the LoS UAV-AP.

**Proof:** See Appendix C.

**Lemma 6:** For a given $d_{UAN}$, the probability that the typical user is associated with the NLoS UAV-AP in access link, is:

$$A_{UAN} = A'_{UAN}(d_{UAN}) + A''_{UAN}(d_{UAN}).$$

$$A'_{UAN}(d_{UAN}) = \Pr(R_{UAN} > R_{MA} > R_{UL}).$$

$$A''_{UAN}(d_{UAN}) = \Pr(R_{UAN} > R_{UL} > R_{MA}).$$

$A'_{UAN}(d_{UAN})$ and $A''_{UAN}(d_{UAN})$ are given in (9) and (10) respectively, shown at the bottom of p. 10, where

$$C_{11} = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{\alpha_{A}}{d_{UAN}^\alpha}, \quad N_2 = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{\alpha_{A}}{d_{UAN}^\alpha}, \quad N_3 = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{\alpha_{A}}{d_{UAN}^\alpha}.$$

As a result, the probability of NLoS UAV-AP association in the access link, de-conditioned on $d_{UAL}$ is given by:

$$A_{UAL} = \int_0^\infty A_{UAN}(x) f_{d_{UAN}}(x) dx.$$ It can be verified with algebraic manipulations as well as numerically (as discussed in Section VI), that $A_{MA} + A_{UAL} + A_{UAN} = 1$.

**Corollary 1:** When taking into account the height of UAV-APs, increasing the height of LoS UAV-AP will significantly decrease the association of typical user with the LoS UAV-AP.

**Proof:** According to the RSSI based association scheme, the typical user connects to the LoS UAV-AP tier when either of the following events are true:

(i) $R_{UAL} > R_{UAN} > R_{MA}$ (ii) $R_{UAL} > R_{MA} > R_{UAN}$

The probability of event (i) can be written as:

$$\Pr(P_{UA} d_{UAL}^{-\alpha_{UL}} > P_{UA} d_{UAN}^{-\alpha_{UAN}} > P_{M} d_{MA}^{-\alpha_{MA}}).$$

Representing the distance between user and LoS UAV-AP, $d_{UAL}$ in terms of height of LoS UAV-AP, $h_{L}$ and $\theta$, i.e., $d_{UAL} = \frac{h_{L}}{\sin(\theta)}$. Here $\theta \sim \mathcal{U}[\frac{\pi}{2}, \frac{\pi}{2}]$ is the uniformly distributed random orientation of the tagged UAV-AP from the typical user. Taking expectation over $d_{MA}$ conditioning on $\theta$, the final expression written as (11) and (12), shown at the bottom of p. 296, where

$$C_{L1} = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{h_{L}}{\sin(\theta)}^\alpha, \quad L_1 = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{2\alpha}{x^\alpha}, \quad L_2 = \left( \frac{P_{MA}}{P_{UAN}} \right)^{\frac{1}{N'}} \frac{2\alpha}{x^\alpha}.$$

Adding (11) and (12), we get the probability of LoS UAV-AP association in the access link $A_{UAL}$, de-conditioned on $\theta$ is given by: $A_{UAL}(h_{L}) = \int_{\pi/2}^{\pi/2} A_{UAL}(\rho) f_{\rho}(\rho) d(\rho)$, where $f_{\rho}(\rho) = \frac{1}{\pi}$. So, as we increase the height of LoS UAV-AP $h_{L}$, the LoS association probability $A_{UAL}$ decreases. This is because, as $h_{L}$ increases, the received power from the LoS UAV-AP at the typical user decreases. Thus the probability of associating to NLoS UAV-AP/TBS increases.

Further, we can derive the probability of associating to NLoS UAV-AP, $A_{UAN}$, by keeping the distance of LoS UAV-AP from the typical user in terms of $h_{L}$ and $\theta$. Furthermore, we can derive the probability of associating to TBS $A_{M}$.

**B. xHaul Link Association Probabilities**

Next, we consider the xHaul link in case of a UAV-APs association in the access link. As discussed before, the xHaul association probabilities are dependent on the access link distance, $d_{a}$ of the tagged UAV-AP from the typical user. Depending on the visibility state of the tagged UAV-AP from the typical user, the $d_{a}$ can either be $d_{UAL}$ or $d_{UAN}$. The tagged UAV-AP associates with either the TBS tier or a backhaul connected UAV-BS tier for xHaul support. Similar to the access link, the xHaul association is also based on RSSI measurements. The probabilities are given in the following lemma.
**Lemma 7:** The probability, $A_{UB}(d_a, \theta)$, that the tagged UAV-AP associates to the UAV-BS tier for xHaul support is given in (16), shown at the bottom of p. 297, where.

$$f_{d_{UB}}(x) = \left( (\frac{d_a}{\cos(\theta)})^{-\alpha_L} \frac{P_{UB}}{P_M} \right)^{-\frac{1}{\alpha_L}}$$

and $F_{d_{UB}}(x)$ is the CDF corresponding to the pdf $f_{d_{UB}}(.)$ given in (21). The expansion of $F_{d_{UB}}(x)$ is given in Appendix B.

Naturally, the probability that the tagged UAV-AP associates to the TBS tier for xHaul support is $A_{MB}(d_a, \theta) = 1 - A_{UB}(d_a, \theta)$.

**Proof:** See Appendix D.

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**IV. CHARACTERIZATION OF SINR COVERAGE PROBABILITY**

The SINR coverage probability for the typical user, $P_{\mathcal{C}}$, is defined as the probability that the received SINR $\Gamma$ at the typical user is greater than a SINR threshold $T$, i.e., $P_{\mathcal{C}} = \mathbb{P}(\Gamma > T)$. Ergodically, this represents the fraction of users that are under SINR coverage from the network. In the following, we adapt the same notation as above and denote the instantaneous SINR and the corresponding coverage probability by $P_{ijk}$ and $P_{ijk}$, respectively.

**Lemma 8:** The SINR coverage probability of the typical user associated to the TBS in the access link is given in (17), shown at the bottom of p. 297, where $I_{L1}$ and $I_{NL1}$ are the interference terms from other TBSs, LoS and NLoS-UAVs, respectively. $t_a$ is the SINR threshold in the access link and $f_{d_{MA}}(q)$ is the pdf of the distances between user and closest TBS.

$$I_{L1} = \exp \left(-2\pi \lambda_M \int_{d_{MA}}^{\infty} \left(1 - \frac{1}{1 + \frac{t_a}{\frac{a_0n}{M}}}, \frac{Q}{Q} \right) dt \right). \quad (35)$$

$I_{L1}$ and $I_{NL1}$ are given in (18) and (19), shown at the bottom of p. 297, respectively, where $J_L = \frac{P_{UA}}{P_M} \frac{a_0 n}{M}$, $W_L = \int_{-\pi/2}^{\pi/2} W_L(\theta) \sin(\theta) d\theta$ and $\eta = \frac{m(m+1)}{m}$. $J_{NL} = \frac{P_{UA}}{P_M} \frac{a_0 n}{M}$, $W_{NL} = \int_{-\pi/2}^{\pi/2} (1 - W_L(\theta)) \sin(\theta) d\theta$.

**Lemma 9:** Given an NLoS and LoS UAV-AP association, the SINR coverage probability of the typical user in the access link is given as

1) NLoS UAV-AP:

$$P_{CN}(d_{UAN}, t_a) = \exp \left( -\frac{t_a N_0}{K_M P_{UA} d_{UAN}^{a_0 n}}, I_{M2} \cdot I_{L2} \cdot I_{NL2} \right). \quad (36)$$

2) LoS UAV-AP:

$$I_{M2} = \exp \left(-2\pi \lambda_M \int_{d_{MA}}^{\infty} \left(1 - \frac{1}{1 + \frac{t_a}{\frac{a_0n}{M}}}, \frac{Q}{Q} \right) dt \right).$$

$I_{L2}$ and $I_{NL2}$ are given in (26), shown at the bottom of the previous page, where $J_L = \frac{P_{UA}}{P_M} \frac{a_0 n}{M}$ and $J_{NL} = \frac{a_0 n}{M}$.

**Proof:** See Appendix E.

**Lemma 10:** The SINR coverage probability of the tagged UAV-AP associated to the TBS in the xHaul link is given as

$$P_{CMB}(d_{MB}, t_b) = \exp \left( -\frac{t_b N_0}{K_M P_{MB} d_{MB}^{a_0 n}}, I_{M4} \cdot I_{U4} \right). \quad (38)$$

$I_{M4}$ and $I_{U4}$ are interference terms from other TBSs and LoS-UAV-BSs respectively. $t_b$ is the SINR threshold in the xHaul link.

$$I_{M4} = \exp \left(-2\pi \lambda_M \int_{d_{MB}}^{\infty} \left(1 - \frac{1}{1 + \frac{t_b}{\frac{a_0n}{M}}}, \frac{Q}{Q} \right) dt \right).$$

$I_{U4}$ is given in (29), shown at the bottom of the previous page, where $J_{MB} = \frac{P_{UB}}{P_M} \frac{a_0 n}{M}$.

**Lemma 11:** The SINR coverage probability of the typical UAV-AP associated to the UAV-BS in the xHaul link is:

$$P_{CUB}(d_{UB}, t_b) = \sum_{n=1}^{m} (-1)^{n+1} \cdot m C_n \exp \left( -\frac{t_b N_0}{K_M P_{UB} d_{UB}^{a_0 n}}, I_{M5} I_{U5} \right). \quad (39)$$

$I_{U5}$ and $I_{M5}$ are interference terms from other UAV-BSs and TBSs respectively. The equations are given in (30), shown at the bottom of the previous page, where $J_{BU} = \frac{P_{UB}}{P_M} \frac{a_0 n}{M}$.
V. RATE COVERAGE AND CONTENT DELIVERY SUCCESS

The framework for SINR coverage probability can be employed to derive the rate coverage probability, which is defined as the probability that the per-user rate at the typical user is greater than a given threshold \( \eta_0 \). Mathematically, for \( N_u \) simultaneous users in the access link with orthogonal channel allocation, we have:

\[
P(R \geq \eta_0) = P\left( \frac{\beta B}{N_u} \log_2(1 + \Gamma) \geq \eta_0 \right) = P\left( \Gamma \geq 2 \frac{N_u \eta_0}{\bar{\beta} B} - 1 \right) = P_C\left( 2 \frac{N_u \eta_0}{\bar{\beta} B} - 1 \right)
\]

(40)

Let us assume that the minimum rate requirement in the access link to transfer a file requested by the user before the service deadline is given by \( r_a \). Accordingly, for a successful transmission, the access link SINR threshold is given by:

\[
t_a = 2 \frac{N_u \eta_0}{\bar{\beta} B} - 1.
\]

Similarly, for an xHaul rate threshold of \( r_b \), the xHaul SINR threshold is:

\[
t_b = 2 \frac{N_u \eta_0}{\bar{\beta} B} - 1.
\]

Additionally, the cache hit probability or the probability that the requested file is stored in the cache, \( P_{hit} \) is:

\[
P_{hit} = \sum_{i=1}^{C} a_i b_i.
\]

Consequently, the probability that the requested file is not stored in the cache, \( P_{miss} \), is:

\[
P_{miss} = \sum_{i=1}^{C} a_i (1 - b_i).
\]

The successful content delivery of the user in (13) is defined as \( P(S_t) = A_{MAP} P_{CM}(t_a) \) and \( P(S_a) \) and \( P(S_x) \) are given in (32) and (33), shown at the bottom of the previous page. \( B_t(x) \) in (34), shown at the bottom of the previous page, is the total xHaul coverage probability. Here \( I \) is the SINR coverage probability of the user associated to LoS UAV-AP and \( II \) is the SINR coverage probability of the user associated to NLoS UAV-AP. Thus, we have characterized the different components of the expression (13) which characterize the content delivery success.

Solving with a special case: 1) \( P_M = P_{UA} = P_{UB} \) 2) \( \alpha_L = \alpha_U \) 3) \( m = 1 \).

In Lemma 9, the SINR coverage probability of typical user in the access link for NLoS and LoS UAV-AP association is given as

\[
P_{CN}(d_{UAN}, t_a) = \left( \exp \left( \frac{-t_a N_0}{K_U P_{UA}^d \bar{\alpha}_{UAN}} \right) \cdot I^{t_1}_{M2} \cdot I^{t_1}_{L2} \cdot I^{t_1}_{NL2} \right),
\]

where \( I^{t_1}_{M2} \cdot I^{t_1}_{L2} \cdot I^{t_1}_{NL2} \) can be simplified as

\[
I^{t_1}_{M2} \cdot I^{t_1}_{L2} \cdot I^{t_1}_{NL2} = \exp \left( -2\pi \int_{d_{UAN}}^{\infty} \left[ 1 - \frac{1}{1 + \frac{t_a r_{\L}^{-\alpha N}}{\bar{\alpha}_{UAN}}} \right] \left( \lambda_M t + \lambda_{UA} W'_{L} t^2 + \lambda_{UA} W'_{N} t^2 \right) dt \right)
\]

Likewise, in Lemma 9, the SINR coverage probability of the typical user for LoS association is given as

\[
P_{CL}(d_{UAL}, t_a) = \sum_{n=1}^{m} (-1)^n \cdot \frac{m C_n}{n} \exp \left( \frac{-n t_a N_0}{K_U P_{UA}^d \bar{\alpha}_{UAL}} \right) \cdot I^{t_1}_{M3} I^{t_1}_{L3} I^{t_1}_{NL3},
\]

where \( I^{t_1}_{M3} \cdot I^{t_1}_{L3} \cdot I^{t_1}_{NL3} \) is simplified as

\[
I^{t_1}_{M3} \cdot I^{t_1}_{L3} \cdot I^{t_1}_{NL3} = \exp \left( -2\pi \int_{d_{UAL}}^{\infty} \left[ 1 - \frac{1}{1 + \frac{t_a r_{\L}^{-\alpha N}}{\bar{\alpha}_{UAL}}} \right] \left( \lambda_M t + \lambda_{UA} W'_{L} t^2 + \lambda_{UA} W'_{N} t^2 \right) dt \right)
\]

Similarly, in Lemma 10 and Lemma 11, the total interference power experienced when analyzing the SINR coverage probability of tagged UAV-AP to TBS and UAV-BS, respectively, is given as

\[
I^{t_1}_{M4} \cdot I^{t_1}_{UA} = \exp \left( -2\pi \int_{d_{MB}}^{\infty} \left[ 1 - \frac{1}{1 + \frac{t_a r_{\L}^{-\alpha N}}{\bar{\alpha}_{MB}}} \right] \left( \lambda_M t + \lambda_{UB} W'_{L} t^2 \right) dt \right)
\]

\[
I^{t_1}_{M5} \cdot I^{t_1}_{UB} = \exp \left( -2\pi \int_{d_{MB}}^{\infty} \left[ 1 - \frac{1}{1 + \frac{t_a r_{\L}^{-\alpha N}}{\bar{\alpha}_{MB}}} \right] \left( \lambda_M t + \lambda_{UB} W'_{L} t^2 \right) dt \right)
\]

Consequently, the complexity of the rate coverage expression in (33) is reduced by three times, which significantly reduces the computation time.

VI. RESULTS AND DISCUSSIONS

In this section, we validate our analytical framework using Monte-Carlo simulations, providing a precise analysis equivalent to executing experiments, and present some numerical results to discuss the salient features of the network. The transmit powers are \( P_{UA}=27\text{dBm} \) [24], \( P_{UB}=33\text{ dBm} \) [33] and \( P_M=46\text{ dBm} \) [23]. The thresholds are \( r_a=11\text{ Mbps} \) [15] and \( r_b=80\text{ Mbps} \) [14], \( \alpha_L=2\), \( \alpha_N=4\), \( L=1000\text{ MHz} \) [16] and \( B=100\text{ MHz} \) [14].

We compare the performance gain or merits of the proposed framework in comparison with a benchmark work done in [34]. The authors in [34] have proposed an analytical model for any UE-UAV transceivers in terms of distributions of both UEs and UAVs without considering caching at the UAV end. They formulated a success probability of a ground-to-UAV transmission for a particular UE-UAV pair with zero caching (C = 0).

In Fig. 2, we plot the association probabilities of a typical user in the access link versus the intensity of UAV-AP for urban and high-rise urban scenarios. The environment parameters chosen for urban and high-rise urban are \( a = 9.61\), \( b = 0.61\) and \( a = 24.23\), \( b = 0.08\) respectively.

As discussed in Lemma 5, we note that the probability of LoS UAV-AP association increases with \( \lambda_{UA} \), reaches a maximum, and decreases with further increase in \( \lambda_{UA} \). This is

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because a fractional increase in the density increases the number of LoS links for the very sparse deployment of UAVs. However, beyond a certain density, increasing the number of UAVs in the network further increases the potential of serving NLoS UAV-APs without substantially increasing the number of LoS links. We note that the intensity that maximizes the LoS UAV-AP association is lower for the urban environment than the urban high-rise environment due to larger blockage sizes. Intuitively, the TBS association decreases with an increasing number of UAVs in the network. Also, due to RSSI based association scheme, the access association probability does not depend on the intensity of users but only on the received powers from different tiers. Thus, this analysis equips the operator with an essential insight: in order to maximize LoS connectivity, densification of the network does not help beyond a certain limit. Accordingly, our analysis prescribes the optimal deployment density to maximize the LoS association for a given blockage environment.

In Fig. 3, we plot the association probabilities of a user in the access link versus the height of LoS UAV-AP. We observe that as the height of LoS UAV-AP increases, the LoS connection between the user and UAV-AP is interrupted, leading to a decrease in LoS UAV association probability. Moreover, as the height of LoS UAV-AP increases, the association probability of TBS and NLoS UAV-AP increases. The association of TBS is more than NLoS UAV-AP due to limited blockages during the TBS transmission. We can obtain a height for LoS UAV-AP, for which the LoS UAV-AP association probabilities are the same as TBS association probabilities. At this height of UAV-AP, there is more than 45% chance for the user to associate to LoS UAV-AP or TBS and 10% chance to associate to NLoS UAV-AP to be under coverage. On the contrary, Fig. 4, shows that as the intensity of the TBSs tier increases, there is a monotonic increase and decrease of the TBS and UAV-BS association for xHaul support at a given UAV-AP.

Fig. 5 shows that the analytical result on the overall coverage probability closely matches the Monte-Carlo simulations. We validate the framework for different $\lambda_{UA}$ values. Fig. 6
Fig. 6. Success probability versus cache size for different values of \(N_u\) with \(\lambda_M = 10^{-6} \text{m}^{-2}\), \(\lambda_{UA} = 10^{-5} \text{m}^{-3}\), \(\eta = 9.61\), \(\mu = 0.16\).

Fig. 7. Success Probability versus Number of users in the access link.

shows the probability of successful content delivery for a different number of simultaneously served users and cache sizes. Naturally, an increase in the cache size or a decrease in the number of users improves the per-user success probability. For the network operator, this reveals how our framework can be used to determine the number of simultaneously served users from one UAV-AP. For example, with \(\lambda_{UA} = 10^{-5} \text{m}^{-3}\), with a cache size of \(C = 600\), the typical user observes about 80% success if 5 users are served simultaneously. At the same time, it drops to about 50% if 8 users are served simultaneously. In case the operator wants to sustain success of over 90%, the operator must necessarily facilitate admission control mechanisms so that no more than 5 users are served simultaneously. This is because with 5 users, even caching all the files in the local storage does not achieve a success probability greater than 0.9.

In Fig. 7, we plot success probability versus the number of users in the access link by considering the benchmark scheme, i.e., the cache size is zero. Naturally, as the number of users increases, the success probability in the network decreases. For cache size, \(C = 0\), gives the lowest success probability as the requirement in the access link increases, and \(C = 1000\) gives the highest success probability. If the requirement in the access link is increased by three times, the success probability will decrease only by 22% if we cache more than 400 files at the UAV-AP locally. If the files are not cached, the success probability is decreased by 35%. Although, in general the success probability increases with an increase in the number of UAV-APs, extreme densification can be detrimental due to increased interference.

In Fig. 8 we plot the success probability with respect to \(\lambda_{UA}\) for different cache sizes and a fixed resource partitioning factor \(\beta = 0.5\). As a dimensioning rule, this prescribes the network operator with deployment densities given the storage capacity of the local cache of the UAV-APs. For example, when the UAV-APs do not cache any file locally, like in the benchmark scheme, i.e., \(C = 0\), a success probability of beyond 0.9 is obtained only beyond \(\lambda_{UA} = 0.01 \text{m}^{-3}\). On the contrary, with higher local storage, e.g., \(C = 1000\), a success probability of 0.9 is achieved with 10 times fewer UAV-APs, i.e., \(\lambda_{UA} = 0.001 \text{m}^{-3}\). In both cases, however, the success probability falls rapidly after \(\lambda_{UA} = 0.5 \text{m}^{-3}\) due to an increase in interference with densification. This effectively reduces the SINR and rate coverage probability. Recall from Fig. 2 that this region corresponds to a higher NLoS association, while all the LoS UAV-APs contribute to the interference. Until now, we discussed the results with an equal partitioning of frequency resources between the access and the x-haul link. Next, we study the impact of resource partitioning on the success probability.

Fig. 9 shows the success probability with respect to the resource partitioning factor \(\beta\) for different values of cache sizes for the urban scenario. Indeed, \(C = 0\) refers to the case when all the files requested by the user from the UAV-AP is retrieved from the backhaul connected UAV-BS, which in our work is the benchmark scheme. In this case, \(\beta = 1\), i.e., when all the resources are allotted to the access link, results in a 0% success although the access link achieves a high rate coverage. We note the existence of an optimum value of \(\beta\),
which maximizes the success probability. When some of the files are stored at the local cache (e.g., \( C = 400, 800, \) etc.), the operator may provide all the resources to the access link (thereby reducing the xHaul load) without degrading the success probability. In contrast, when all the files are stored in the local cache \( C = 1000, \) all the frequency resources must necessarily be allotted to the access link. The optimal \( \beta \) thus increases with increasing cache size. The optimal \( \beta \) trend with its corresponding optimal success probability is discussed next.

In Fig. 10, we plot optimal success probability versus cache size \( C \) for different visibility scenarios. As cache size increases, the probability of successful delivery of contents to the user increases. In contrast, when all the files are stored in the local cache \( C = 1000, \) all the frequency resources must necessarily be allotted to the access link. The optimal \( \beta \) thus increases with increasing cache size. The optimal \( \beta \) trend with its corresponding optimal success probability is discussed next.

In Fig. 11, we plot optimal success probability versus cache size \( C \) for urban scenario. As the cache size increases, optimal success probability increases. In particular, let us consider two cases: \( \gamma = 1 \) and \( \gamma = 0. \) For \( \gamma = 1, \) i.e., when the files are of decreasing popularity, and the MPC are cached, the xHaul link is rarely accessed as compared to the case with \( \gamma = 0. \) Indeed, for \( \gamma = 0, \) for a given file request from the typical user, a \((1 - C)/1000\) fraction of the time the xHaul support is needed to deliver the file. Accordingly, we observe a higher value of optimal \( \beta, \) i.e., more resources allocated to the access link for \( \gamma = 1 \) as compared to \( \gamma = 0. \) Similarly, due to a more frequent xHaul requirement, the success probability for the case with \( \gamma = 0 \) is lower as compared to \( \gamma = 1. \) This reveals that based on the popularity profile of the content, the network operator not only needs to design an optimal access - xHaul split, but also provision minimum local storage at the UAV-APs. For content popularity modeled with \( \gamma = 1, \) a cache size of \( C = 700 \) guarantees 84% success of content delivery. On the contrary, for equiprobable file popularity, storing 70% of the files in the local cache results in a limited (\( < 75\%) \) success. In such cases, the operator needs to re-dimension the network with either an increased deployment of UAV-APs or provisioning advanced interference management mechanisms. However, when all the files are stored in the cache, \( C = 1000, \) the optimal probability of success is the same irrespective of the values of \( \gamma. \) For \( \gamma = 1, \) when the files are of decreasing popularity, and the MPC files are stored with a probability of one, more bandwidth is given to the access than xHaul. For \( \gamma = 0, \) when the files are of equal popularity, the probability of requesting the files stored in the cache will be less. Therefore, for the successful delivery of files to the user, xHaul is accessed. Thus, the optimal value of \( \beta \) is more for \( \gamma = 1 \) compared to \( \gamma = 0. \) Also, for \( \gamma = 1, \) the success probability is more when compared to \( \gamma = 0, \) except when all the files are stored in the cache.

VII. CONCLUSION

In UAV networks, the consideration of the xHaul link capacity and its joint optimization with the access link
requirement is imperative. In this work, we derived a joint framework for association and coverage analysis of the access and xHaul links in a UAV-aided cellular network. We showed that for maximizing the LoS association probability, network densification with deploying more UAVs beyond a threshold density does not help, and it deteriorates user performance. Accordingly, we prescribe optimal deployment densities to maximize LoS coverage probability. The consideration of mobility of the users and handover between different tiers of associating to TBS tier, $A_M$, where in the first step, we use the CDF of the variable $d_{UAN}$, and then take the expectation with respect to $d_{MA}$ and $d_{UAN}$. Finally, adding $A_M$ and $A_M$, we can obtain the probability of associating to TBS tier, $A_M$. Solving with a special case, we obtain (7) and (8).

For $t > h$, the volume of the segment is given as
\[ V_{t-h} = \frac{1}{3} \pi (t-h)^2 (3t-(t-h)) = \frac{1}{3} \pi [2t^3 - 3t^2 h + h^3] \]

The distance distribution is derived by considering the volume of the sphere from which the volume of the segment $V_{t-h}$ is omitted.
\[ F_{dUB}''(x) = 1 - \exp \left[ -\lambda_{UB} \left( \frac{2}{3} \pi x^3 + x^2 \pi h - \frac{1}{3} \pi h^3 \right) \right] \quad (47) \]

Taking the derivative of (47), we obtain $f_{dUB}''(x|h)$.

**APPENDIX B**

**PROOF OF LEMMA 4**

The typical user associates to the TBS tier when either of the following events are true: Comparing the received powers from all TBS, LoS UAV-AP and NLoS UAV-AP.

(i) $R_{MA} > R_{UAN} > R_{UAL}$ (ii) $R_{MA} > R_{UAN} > R_{UAL}$

The probability of event (i) can be written as $\mathbb{P}(P_M d_{MA}^\alpha N > P_U d_{UAN}^\alpha N) = P_{UAN} d_{UAN}^\alpha N d_{UAN}$. Using the cdf of $d_{UAN}$ from **Lemma 2**, for given instances of $d_{UAN}$ and $d_{MA}$, the above equation can be written as:
\[
\left[ F_{d_{UAN}}(d_{UAN}^{\alpha N}) - F_{d_{UAN}}(C_M d_{MA}^{\alpha N}) | d_{UAN}, d_{MA} \right] 
\cdot \mathbb{P}(d_{UAN} > C_M d_{MA}^{\alpha N}) \quad (48)
\]

Considering the cdf terms separately, gives (41) and (42), shown at the bottom of the page.

Taking the expectation with respect to $d_{MA}$ and $d_{UAN}$ over (41), and combine (41) and (42) gives (43), shown at the bottom of the page, where $C_M = (P_{UAN}/P_M)^{\alpha N/w_\alpha N}$. Similarly, we can evaluate the probability of event (ii) to obtain $A_M'$, where in the first step, we use the CDF of the variable $d_{UAN}$, and then take the expectation with respect to $d_{MA}$ and $d_{UAN}$. Finally, adding $A_M$ and $A_M'$, we can obtain the probability of associating to TBS tier, $A_M$. Solving with a special case, we obtain (7) and (8).
Recall the probability of LoS association in access link $A_{UAL}$ is divided into two parts as:

$$A_{UAL} = \int_0^\infty A'_{UAL}(d_{UAL})f_{d_{UAL}}(x)dx + \int_0^\infty A''_{UAL}(d_{UAL})f_{d_{UAL}}(x)dx$$

The first part $\int_0^\infty A'_{UAL}(d_{UAL})f_{d_{UAL}}(x)dx$ can be written as in (44), shown at the bottom of the previous page. In (44),

$$C_{L1} = \left(\frac{P_M}{P_{UA}}\right)^{1/2} L_1 = \left(\frac{P_M}{P_{UA}}\right)^{1/2} d_{MA}^{2/3} N$$

To prove that there exists at least one maxima of the association probability with respect to $\lambda_{UAL}$, let us observe the derivative of the first term of (44) that constitutes $A'_{UAL}$ is given in (50), shown at the bottom of the page. Applying Leibniz Integral rule in (51), gives (52), shown at the bottom of the page.

At $\lambda_{UAL} = 0$, (52) becomes

$$\int_0^\infty 2\pi y^2 W_L \exp \left(-2\pi \lambda_M \left(\frac{P_M}{P_{UA}}\right)^{3/2} y^{2/3} \pi N\right) dy$$

which gives a positive value when substituting the values and integrate with respect to $y$. On the other hand, the derivative of $II$ of (44) constitutes $A''_{UAL}$. Therefore, the derivative of $A'_{UAL}$ is when $\lambda_{UAL}$ is zero. Similarly, we can prove the derivative of $\int_0^\infty A''_{UAL}(d_{UAL})f_{d_{UAL}}(x)dx$ in (49), with respect to $\lambda_{UAL}$ is also a positive association probability when $\lambda_{UAL} = 0$. Thus, at $\lambda_{UAL} = 0$, $A_{UAL}$ is an increasing function of $\lambda_{UAL}$. On the contrary, substituting $\lambda_{UAL} = \infty$ directly in the expansion of (49), we note that both evaluate to zero. Consequently, there exists at least one maxima of $A_{UAL}$ with respect to $\lambda_{UAL}$, as $A_{UAL}$ is an increasing function for $\lambda_{UAL}=0$, and $A_{UAL}$ is zero when $\lambda_{UAL}=\infty$. Therefore, we can say that, there exists optimal UAV densities which maximizes the probability of association of typical user with the LoS UAV-AP.

Given an access link distance of $d_a$, the UAV-AP associates to a UAV-BS in case the received power from it is larger than the one received from a TBS. This probability is evaluated as:

$$A_{UB}(d_a, \theta) = \mathbb{P}\left(d_{UB} \leq \left(\frac{P_M}{P_{UB}} \theta^{-\alpha_L} \right)^{-1/\alpha_L} d_a\right)$$

$$= \mathbb{E}_{d_{MB}}[\mathcal{T}(d_{MB})]$$

$$\mathcal{T}(d_{MB}) = \left\{ \begin{array}{ll}
1 - \exp \left(-\frac{4}{3} \pi \lambda_{UB} \left(\frac{P_{UB}}{P_M} d_{MB}^{\alpha_L} \right)^{-1/\alpha_L}\right) & d_{MB} \leq \left((d_a \cos(\theta))^{-\alpha_L} \frac{P_{UB}}{P_M}\right)^{-1/\alpha_L} \\
\frac{P_{UB}}{P_M} \left(\frac{P_{UB}}{P_M} d_{MB}^{\alpha_L} \right)^{-1/\alpha_L} & d_{MB} > \left((d_a \cos(\theta))^{-\alpha_L} \frac{P_{UB}}{P_M}\right)^{-1/\alpha_L}
\end{array}\right.$$
\( \bar{G} \) and \( \hat{g} \) are the fast-fading coefficients from the interfering TBSs, LoS UAV-APs and NLoS UAV-APs respectively. Taking the expectation over the individually independent TBS, LoS/NLoS UAV-AP tiers in (55), the interference terms are expressed as,

\[
I_{M}^{t} = \mathbb{E}_{\Phi_{M}^{t}} \left[ \prod_{l, X_{l} \in \Phi_{M}^{t}} \frac{1}{1 + \frac{t_{a} d_{M,l}^{-\alpha_{N}}}{d_{M,l}^{-\alpha_{N}}}} \right]
\]

Computing the moment generating function of exponential random variable \( \hat{g} \), (35) is obtained.

\[
I_{L}^{t} = \mathbb{E}_{\Phi_{L}} \left[ \prod_{l, X_{l} \in \Phi_{L}} \frac{m}{m + \frac{\eta_{\alpha} K_{U} P_{UA} d_{L,l}^{-\alpha_{L}}}{K_{M} P_{M} d_{M,l}^{-\alpha_{L}}}} \right]^{m}
\]

where \( m(m!)^{\frac{1}{m}} \). Noting that \( |\bar{G}| \) is a normalized gamma random variable with parameter \( m \). Computing moment generating function of gamma random variable \( \bar{G} \), we can obtain (18).

\[
I_{NL}^{t} = \mathbb{E}_{\Phi_{NL}} \left[ \prod_{l, X_{l} \in \Phi_{NL}} \frac{1}{1 + \frac{t_{a} K_{U} P_{UA} d_{NL,l}^{-\alpha_{L}}}{K_{M} P_{M} d_{M,l}^{-\alpha_{L}}}} \right]
\]

Solving these equations and substituting in (17), we can obtain \( P_{CM} \).

Similarly, the SINR coverage probability of typical user associated to LoS UAV is given as

\[
P_{CL} = \mathbb{P} \left[ \frac{K_{U} P_{UA} d_{L}^{-\alpha_{L}}}{N_0 + I_{M,3} + I_{3} + I_{NL,3}} > t_{a} \right] \tag{57}
\]

where \( I_{M,3} \), \( I_{3} \) and \( I_{NL,3} \) are the interference strength from the tier of TBSs, LoS UAV-APs and NLoS UAV-BSs respectively, where

\[
I_{M,3} = \sum_{l, X_{l} \in \Phi_{M}} K_{M} P_{M} d_{M,l}^{-\alpha_{L}} g_{l}, \quad I_{3} = \sum_{l, X_{l} \in \Phi_{L}} K_{U} P_{UA} d_{L,l}^{-\alpha_{L}} g_{l} \quad \text{and} \quad I_{NL,3} = \sum_{l, X_{l} \in \Phi_{NL}} K_{U} P_{UA} d_{NL,l}^{-\alpha_{L}} g_{l}
\]

\( \Phi_{L} \) is the tier of LoS UAV-APs in which the associated LoS UAV-AP is omitted. \( d_{l} \) is the distance of user from the LoS UAV-APs other than the associated LoS UAV-AP. \( \hat{G} \) is the fast-fading coefficient from the interfering LoS UAV-APs other than the associated LoS UAV-AP.

Equation (57) can be written as

\[
1 - \mathbb{E}_{\Phi} \left[ \exp \left( -\frac{\eta_{\alpha} (N_0 + I_{M,3} + I_{3} + I_{NL,3})}{K_{U} P_{UA} d_{L}^{-\alpha_{L}}} \right)^{\alpha_{L}} \right]
\]

where \( \Phi \) is the union of the individual independent PPPs. \( \Phi = \Phi_{M} \cup \Phi_{L} \cup \Phi_{NL} \).

The above equation can be solved by Binomial theorem, applying expectation over the tiers and computing the moment generating function of gamma random variable \( \bar{G} \), we can obtain (27) as derived before.

Solving these equations and substituting in (37), we can obtain \( P_{CL} \). Similarly, we can obtain the SINR coverage probability of typical user associated to NLoS UAV, \( P_{CN} \) given in (36). The proof of SINR coverage probability of tagged UAV-AP associated to TBS or UAV-BS in the xHaul link follows in a similar way as Proof of Lemma 8.
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