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Opportunistic Mobile Networks Content Delivery for Important but Non-Urgent Traffic

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ABSTRACT As delay-tolerant and large-size content, for example, software updates, TV series, and virtual reality related content, become more prevalent in mobile networks, the need for efficient content delivery mechanisms becomes increasingly important, the traffic that carries these contents is not suitable to be evaluated using traditional network performance metrics, e.g., delay, throughput, and jitter. Based on this insight, we propose the solution of content dissemination from opportunistic mobile social communications (CODOMOC) which utilizes energy cost as an alternative performance metric and exploits daily human activity mobility pattern to determine how, when, and where the contents should be disseminated. Then, we introduce two options in CODOMOC to achieve different network operators’ objectives. The two options are the Only Dense (OD) option which aims at minimizing energy consumption for network operators and the Broadcast Efficiency (BE) option to further reduce the total carbon footprint of network operators. CODOMOC is evaluated by comparing with a mobility-based broadcast method. The results show that CODOMOC reduces the average energy consumption by 51% and 60% in the OD and BE options respectively. The proposed solution equipped with the two modes is expected to provide a higher degree of flexibility and reduce energy consumption for mobile networks, while, admittedly, the application scope of the solution and the associated methodologies proposed in this paper is restricted to important but non-urgent traffic delivery.

INDEX TERMS Content delivery, important but non-urgent traffic, ad-hoc mobile communications, energy efficiency, human mobility.

I. INTRODUCTION Mobile networks have become the fastest growing communication network in recent years. This is due to the dramatic increase in both device connectivity and data usage [1], [2]. This in turn results in significant increase in network traffic, including multimedia, e.g., TV serials download, game packages, and virtual reality [3], [4], and more frequent software updates, e.g., operating system updates, software patches, bug fixes, application updates, security updates, deep learning model update for AI based application. These are types of traffic which cannot be directly evaluated using traditional network performance metrics, such as delay, throughput, and jitter. Traditional metrics are chosen to satisfy subscriber demands over specific applications that are sensitive to network rate, bandwidth availability, and/or variation in the latency. However, software updates and multimedia do not necessarily mean that they demand urgency and immediacy as required by applications such as real-time streaming applications. Thus, traditional
metrics might not be suitable for handling these types of traffic.

Studies from [5], [6], [7], and [8] support this as it identifies a network traffic perceived as non-urgent by many subscribers (users) because they are satisfied with what they have now, including traffic that carries software updates. In such situations, subscribers are less stringent can tolerate the low throughput when requesting content. Similar observation is also made in subscribers downloading multimedia content to be viewed later when they have free time, for instance after school or work. These subscribers are also less concerned with network performance during the download as long as the content is available when they are ready to view it. Based on these observations, we refer this type of traffic as an important but non-urgent (I-NU) traffic in this paper.

In this study, we first investigate how to evaluate I-NU traffic in mobile networks by understanding the pain point of delivering the content when subscriber demand is not considered. Based on this this understanding, we propose content dissemination scheme for I-NU traffic aiming to minimize the energy cost, which is the objective function adopted in the formulation. To solve the minimization problem, we exploit the insight that humans mobility is not purely random but often bound by geographical distance [9], [10], [11], [12]. This means that mobile subscribers often follow regular patterns, such as commuting to work during weekdays. This correlation between human mobility and mobile traffic patterns is confirmed in [13].

With this insight on human mobility and subscribers being less immediately concerned with the traffic performance, we propose and refine our solution, termed the content dissemination from opportunistic mobile social communications (CODOMOC), to opportunistically determine how, when, and where content should be disseminated so that energy cost is minimized. CODOMOC factors in human mobility patterns, temporal restriction on when contents must be delivered, and cellular network infrastructure. CODOMOC’s framework guides the design of content dissemination policies to achieve objectives in wireless network settings. To determine how, when, and where content should be disseminated, the policy consists of three stages that use the spatio-temporal insights from human activity and mobility patterns.

In the first stage, to determine how content should be disseminated, CODOMOC leverages the macroscopic understanding of human mobility in areas with high density of subscribers to broadcast the content. The objective is to opportunistically maximize the number of content recipients, while at the same time minimize the energy cost at the network infrastructure level. Here, we introduce two options: the Only Dense (OD) and Broadcast Efficiency (BE) options, which provide network operators with greater flexibility to balance infrastructure energy consumption and total energy consumption. Then, we use a network graph to determine where and when content should be broadcast based on the density of subscribers at different geographical locations and time. This simplifies the search algorithm and mechanics, particularly in large cellular networks. In the second stage, content recipients become carriers and forward the content through ad-hoc communications to remaining subscribers. This is achieved by incentivizing users with bonuses, credits, rewards, etc. [14], [15], [16], [17]. Offloading content dissemination to users lowers infrastructure energy consumption. At the final stage, the scheme performs trickle broadcast to users that have not received the content in the previous two stages, while ensuring energy usage is minimized. This is accomplished by opportunistically utilizing the standard temporary IP address, e.g., IP Care of Address used in managing mobile devices.

To evaluate the robustness of our proposed solution, we have implemented CODOMOC in a simulator that utilizes insights from real data trace collected for human mobility studies in [11] and [18]. We demonstrate that CODOMOC reduces energy consumption by up to 63% at the network infrastructure level in comparison to the generic broadcast (GB) method. In our evaluation, we further demonstrate that an additional 9% decrease of energy cost is achieved when the BE option is applied. Additional, our evaluation also indicate that CODOMOC also reduces the average energy consumption by 51% and 60% in the OD and BE options respectively.

Specifically, the contributions of this paper can be summarized as follows:

- We identify a class of traffic, i.e., the I-NU traffic that should be evaluated using energy cost, instead of traditional performance metrics.
- We propose a three-stage policy that determines how, when, and where contents should be disseminated opportunistically, exploiting human mobility pattern so that the dissemination cost is minimized.
- We design a network graph abstraction that captures the dynamic relationship between human mobility patterns, location, and time. This abstraction provides the building blocks for a polynomial-time bounded algorithm that decides when and where the content must be disseminated.
- Pseudo Broadcast Scheme to perform content forwarding in mobile ad-hoc network setting.
- We carry out extensive simulations using insights from real data trace of human mobility to demonstrate the effectiveness of CODOMOC in achieving energy-efficient and low-cost content delivery.

II. RELATED WORKS
Currently, there are very few studies on how I-NU content should be disseminated, particularly in mobile networks. The majority of existing studies focus on minimizing the volume of I-NU traffic with the intention to reduce its impact on the performance of higher priority traffic [19], [20]. In other words, most studies consider network traffic carrying I-NU
contents as lower priority traffic because they are perceived as less important by subscribers.

From content dissemination perspective, there have been studies that exploit urban-scale mobility for content delivery. Lee et al. design a service to carry digital contents by mobile users to multimedia kiosks [21]. Furthermore, the authors [22] of put forth a methodology that leverages a large pool of collected data to forecast and effectively manage the energy consumption of 5G wireless networks by identifying patterns in the data. In [23] reinforcement learning is used to ensure that communication and computing resources are allocated as efficiently as possible. In [24], Wu et al. investigate the challenges and characteristics of mobile social device caching that relies on user mobility. The study in [25] analyzes human activities for content broadcast in 5G networks. In [26], the authors propose a long-term radio resource allocation scheme in multiple cells by predicting user movement. The authors of [27] further extend the study in [26] by applying machine learning to predict where to broadcast based on user behavior.

Additionally, as suggested by the authors [28], power and channel allocation scheme utilizes the Hungarian method to obtain an optimal solution that utilizes both uplink and downlink channels for channel allocation. Reference [29] investigate the radio latency and reliability costs that are incurred as a result of a specific 5G new radio powersaving feature on specifically internet of things (IoTs) devices. Although these approaches reduce the energy cost in comparison to a generic broadcast scheme that uses all cells in networks, they still consume a considerable amount of energy. This is because the solutions may avoid broadcasting at the cells with no subscribers but the content still has to be broadcast at cells with a small number of subscribers (e.g., a single subscriber in a cell), resulting in energy inefficiency. Additionally, according to the studies in [30], distributed cooperative spectrum sensing based on energy correlation can effectively shorten sensing time, which conserve energy on user devices. Study in [31] discovers that altering user behavior on video streaming may reduce the carbon dioxide emissions.

Different from existing studies, our studies show that today’s I-NU traffic also must meet stringent requirements imposed by the content providers for reliability and credibility purposes. In order to address the needs of content providers, we present a novel approach that takes into account human mobility patterns. The current state-of-the-art method for disseminating content based on human mobility, termed the human mobility-based content distribution (MOOD) strategy [32], which minimizes the number of transmissions by broadcasting content when the largest number of subscribers congregate. Our proposed methodology, however, distinguishes itself from MOOD by leveraging the dynamic nature of human mobility, which leads to the formation of clusters as people move about. Furthermore, an individual can belong to multiple clusters at various times, such as during working hours in an office setting or while dining out at restaurants. These clusters can give rise to pervasive networks comprised of mobile devices, which is a prevalent characteristic in modern mobile technology. By capitalizing on these insights, our approach is able to distribute content to a larger number of subscribers than MOOD can achieve.

III. MOTIVATION AND PROBLEM FORMULATION
A. IMPORTANT BUT NON-URGENT TRAFFIC

Studies from [5], [6], [7], and [8] show that despite the importance of software patches and updates in alleviating software problems and vulnerability, in practice, subscribers often tolerate delay in installing the patches or updates. Because of the compromised device performance and operating disruption, subscribers often prefer to schedule software updates when they are not using the corresponding devices. As such, content providers often turn to automatic updates for the cases of continuous update delay by subscribers [8]. As another example, TV scheduling has long been arranged to suit subscriber schedules, as noted in [33]. For instance, children program is shown after school hours or programs targeted at older viewers will be shown after working hours. Today, technology allows subscribers to access content at their best convenience, such as Netflix and AppleTV. As a direct result, immediate availability is no longer necessary. The requirement is for the content to be available when being requested.

Generally, the aforementioned observations of digital content collectively indicate that with regards to content dissemination, while content providers may be concerned about reliability and immediate availability, subscribers are more concerned about their convenience and timely availability as well as reliability. This insight gives us a new perspective of how the I-NU content should be disseminated.

B. HUMAN MOBILITY

Empirical studies confirm that human mobility exhibits a high level of regularity and is bounded by geographical distance, as observed in [9], [10], [11], [12] and [18]. For example, Tokyo residents travel from residential to commercial districts for work, followed by a reverse pattern after working hours. Similar patterns were observed in Beijing for mobile subscribers [11], [18]. A study of Foursquare users also found similar patterns in Singapore, San Francisco, and Houston [12]. Additionally, human mobility patterns have a direct correlation with mobile traffic patterns, as confirmed in [13]. The study in [25] further concludes that human activities and their routine follow identifiable patterns by modeling the state transition of mobility patterns and life routine of a mobile subscribers as a chain of activity stages using the Markov Chain model. All these empirical evidences corroborate the spatio-temporal correlation between user mobility and data traffic.

1 This study acknowledges the potential privacy concerns that may arise from probing human mobility and data traffic for discovering the spatio-temporal correlation.
Based on these findings, we propose that human mobility pattern can be leveraged to derive an effective strategy to disseminate content at lower energy cost. For instance, Fig. 1 illustrates that the optimal timing for content dissemination is at 3 p.m. because this is the time segment that most of the content subscribers congregate. During this time broadcasts in only four cells is sufficient, which is the minimum number of transmissions compared to other time segments. This observation leads to the next questions of how, when, and where content must be disseminated such that energy consumption is minimized.

C. PROBLEM FORMULATION

To understand I-NU content dissemination in mobile settings, we investigate the pain point from the mobile network operator’s perspective, which is the cost of energy usage for base stations as confirmed in [34] and [35]. For instance, China Mobile, one of the largest network operators in Mainland China, reduced yearly energy utilization by 36 million kWh after applying a simple on-off switching strategy at base stations [34]. Energy cost is a valid alternative metric for evaluating I-NU traffic when traditional performance metrics are not applicable. Thus, the content dissemination problem can be reduced to an energy consumption minimization problem in this context.

Additionally, beside minimizing energy consumption, the network operator must consider content provider demands, such as timely availability and reachability for all subscribers. With this observation, we formulate the problem of minimizing total energy consumption $\mathcal{E}_{\text{TOT}}(c_m)$ for disseminating I-NU content $c_m$ as follows:

$$\begin{align*}
\text{minimize} & \quad \sum_{t \leq T} \mathcal{E}_{\text{TOT}}(c_m) \\
\text{subject to} & \quad \forall u \in U, \\
& \quad t, b_n, \ T, \ B > 0.
\end{align*}$$

The problem formulation above can be interpreted as finding a set of base stations in set $\mathcal{B}$ to disseminate $c_m$ before the deadline $T$ determined by the content provider expires, such that $\mathcal{E}_{\text{TOT}}(c_m)$ is also minimized, while ensuring the content reach all subscriber $u \in U$.

We develop a framework to solve the above problem by opportunistically carrying out I-NU content dissemination tasks to minimize energy consumption. The framework analyzes complex issues of content dissemination and considers the following components:

1) Human mobility pattern: To provide insights to how the content should be disseminated.
2) Temporal restriction on content delivery: To provide time limit of when the content should be disseminated.
3) Cellular Infrastructure: To provides geographical context of where the contents should be disseminated.

D. NETWORK INFRASTRUCTURE

Next, we describe the cellular Infrastructure considered in our study, as illustrated in Fig. 2. The Infrastructure is composed of cloud radio access network (CRAN) and Evolved Multimedia Broadcast Multicast Service (eMBMS) technology [36], [37].

The motivation of CRAN is to enable critical coordination among cells and generalized virtual function processing in the cloud. This is realized by decomposing the traditional base station (BS) into a signal processing unit, named as baseband unit (BBU), and a radio unit, named as remote radio head (RRH). The BBU is responsible for receiving data, controlling signal from the core network through the backhaul link, and transforming the signal to baseband signal and send to the RRH through a line-card (LC) by the fronthaul optical fiber link. The BBUs of multiple cells are centralized into the BBU Pool, which enables the provisioning of network function virtualization for baseband processing. A RRH consists of an optical network unit (OUN) to convert the optical signal from the BBU to radio signal and transmit it through a power amplifier to the antenna. In the core network, eMBMS system architecture is considered in this paper. It consists of Broadcast/Multicast Service Center (BM-SC), MBMS Gateway (MBMS-GW), Mobility Management Entity (MME), and Multi-cell/multicast Coordinating Entity (MCE).

A content provided by the content provider first arrives at the BM-SC from the external network to the mobile network.

FIGURE 1. Example of human mobility and active cells varying by time. A green cell is denoted as an active cell where there is at least a content subscriber is currently located in that cell. The red circles represent mobile users. The symbols in the cells indicate the location of schools and restaurants. The most congregated time in this example is at 3 p.m.
IV. CODOMOC FRAMEWORK

In this section, we present our solution designed for energy-efficient I-NU content dissemination, including a three-stage policy based on subscriber density at different times and locations. The flowchart of the algorithms used in the broadcasting and forwarding phases of CODOMOC is presented in Fig. 3 for clarity.

A. STAGE 1: BROADCAST

In this stage, the content is to opportunistically broadcast aiming at maximizing the number of subscribers receiving the content through a selected number of base stations, while at the same time minimizing the number of base stations used for broadcasting.

To determine how the content $c_m$ should be broadcast, CODOMOC firstly counts number of mobile users within a cell by opportunistically exploiting the registration mechanism used by a mobile device to attach itself to a BS. This is possible because the registration scheme is utilized by the base station to collect mobile user’s basic information of mobile users, as well as to establish connection between mobile device and base station [38]. The basic information includes the geographic information, channel state information (CSI), and service requirement, etc. Thus, the cell density is determined by the number of registered mobile devices at a BS. In a larger picture, this mechanism provides the building block to take advantage of human mobility patterns and network infrastructure information. The geographical density model that describes human mobility patterns within the network infrastructure context is provided in Appendix A.

Then, CODOMOC broadcasts content in dense cells and remains silent in less-dense cells. Content dissemination can be executed through the OD or BE option, providing flexibility to network operators to minimize infrastructure energy consumption or achieve a reduced carbon footprint by exploiting human mobility patterns. This helps network operators alleviate the environmental impacts of the telecommunication industry and ultimately achieve the net-zero goal in the telecommunication sector.

For those subscribers who are attached the silent base stations and do not receive the content, they receive notification, e.g., heartbeat packet, to initiate Ad-Hoc network transmission to obtain the content (Stage 2) or wait for the trickle dissemination (Stage 3). The notification is a small size packet containing information that $c_m$ has been disseminated and threshold time instant when stage 3 will be conducted if the subscribers aren’t able to obtain the content in stage 2.

B. STAGE 2: LOCAL AD-HOC NETWORK TRANSMISSION

In stage 1, subscribers residing in silent cells may not receive the content through broadcast. To address this, CODOMOC opportunistically exploit human mobility pattern together with local ad-hoc wireless network technology, e.g.,
device-to-device (D2D), to facilitate content dissemination to these remaining subscribers. The content delivery is accomplished by subscribers performing content offloading, dissemination, and sharing, e.g., advertisement, sharing information between groups, and document distribution, as well as coverage extension [39], [40], [41], [42], [43]. By doing so, mobile subscribers can download content from other subscribers within proximity through short-range unlicensed (ISM) band wireless connection, such as Bluetooth or Wi-Fi connection.

The practice of forwarding scheme between two user ISM devices, e.g., mobile phone and table, for content delivery is possible through a variety of economic incentives. For example, content providers may provide subscription fee discount or bonus credits [17], or allowing the content carrier to resell the content to other subscribers in a secondary data market setting [14], [15], [16].

Without loss of generality, we assume that large-size content is divided into chunks for transmission to subscribers, and each chunk can be individually transmitted from a carrier to subscribers. If the encounter period is not enough for complete transmission, remaining chunks can be received from another encounter. We also assume that all subscribers are moving at a relatively slow speed compared to data transmission rate.

The objective of content forwarding is to maximize the number of recipients, but traditional broadcast schemes in ad-hoc networks may not be suitable due to the risk of broadcast storms, varying data transmission rates, and subscribers may be interested in the same content but require different parts. In this regard, we propose a pseudo broadcast scheme to enable carriers to forward content to multiple subscribers simultaneously and overcome these challenges. By doing so, CODOMOC opportunistically takes advantage of user clusters formed during daily activities, such as those sharing public transportation, dining together, and trapped in a traffic jam during peak hours. Carriers who receive content in the previous stage may forward it to nearby subscribers in need within radio ranges.

In this scheme, the carrier advertises at every channel for subscribers’ device to discover and establish an unicast connection with the carrier. In other words, a single content carrier can be paired with multiple subscribers simultaneously where each pair is connected through an unicast connection. By doing so, the carrier may cater to the specific service of data forwarding according to the subscriber’s device capacity, e.g. download rate, and specified part of the content. The advantage of Pseudo Broadcast Scheme is that the unicast connection provides reliability, which is not available in traditional broadcast scheme. The maximum number of pairs supported depends on the number of channels available and the processing capacity of the carrier’s devices. For example, Bluetooth and Wi-fi technology that divide the band to 40 and 11 channels respectively [44].

In our design, we also considered the scenario where the transmission between two devices is interrupted due to a lack of power, and the content delivery cannot be completed promptly. To address this issue, CODOMOC allows subscribers to resume the transmission at a later time, once they regain and resume their connection with the preview or a new provider who has the desired content. This feature ensures that the user experience is not significantly impacted by power interruptions and improves the overall efficiency and reliability of the system.

C. STAGE 3: TRICKLE DISSEMINATION

To ensure the content reaches all subscribers and guarantee the fairness of the minorities that are not included in the first two stages, CODOMOC opportunistically disseminate the content to the last trickle group of subscribers by taking advantage of Mobile IP Care of Address (CoA) to broadcast the content at specific base stations. The IP CoA is a temporary IP address for mobile device that is used to identify the geographical location of the device within the IP based network. Trickle Dissemination is accomplished by subscribers sending request for the desired content to the network operator. Then, the operator may utilize CoA to decide which base stations should to conduct broadcast. However, when the subscribers are in their home network, they may send their request with their IP home of address (HoA).

The trickle dissemination is triggered for content $c_n$ when reaching a threshold time instant $t_e(c_m) - t_FBC$, where $t_FBC$ is a controllable broadcasting duration and $t_e(c_m)$ denotes when the content deadline $c_m$ that must be delivered. In other words, the final stage is triggered when the deadline for second stage to be completed expires. The deadline $t_e(c_m)$ is generally determined by the content provider.

D. TOTAL DELIVERY COST

The total energy consumption over the entire allowed transmission frame for disseminating content $c_m$ can be determined as followed.

$$\mathcal{E}_{TOT} = \mathcal{E}_{CBC}(c_m) + \mathcal{E}_{D2D}(c_m) + \mathcal{E}_{FBC}(c_m),$$

where $\mathcal{E}_{CBC}(c_m)$, $\mathcal{E}_{D2D}(c_m)$, and $\mathcal{E}_{FBC}(c_m)$ denote the amount of energy consume at each stage respectively. The details of the energy cost model for each stage is described in Appendix B.

V. TIME AND LOCATIONS OF DISSEMINATION

To determine when and where the content should be disseminated, we explore two different options to achieve different objectives of network operators. They are the OD and the BE option.

Before we discuss the two options in details, we first introduce an abstraction that captures the relationship between human mobility pattern, location, and time.

A. TIME BASED DENSITY GRAPH

To effectively explore the density at different times and locations, we introduce an abstraction as one of the building
blocks in the design of our broadcast solution that minimizes the energy consumption. Given cellular infrastructure, we construct a directed acyclic time based density graph TD-G = (V, E) as illustrated in Fig. 4b. Let a vertex v ∈ V represent an orthohexagonal cell covered by base station b ∈ B at time t. The index used for identifying b can be also utilized to index vertex v, as illustrated in Fig. 4a.

To construct graph TD-G, we first construct and map v ∈ V to a tuple (d(b, t), b, t), where d(b, t) denotes the density of subscribers that have not received the content c_m in the region covered by base station b at time t. This mapping can be expressed as follows.

$$v(t, b) \leftarrow (d(b, t), b, t), \text{ for } \forall v \in V, \forall b \in B.$$  

(3)

The tuple (3) can be interpreted as v, it is a representation of an orthohexagonal cell covered by b at time t. Additionally, t describes the timing when the density of subscriber without the content is sampled. Since the operator may perform sampling K times between the content becomes available at time t_0 and its deadline at time T, we construct v(t, b) ∈ V, such that t = t_0 + k × φ, for t_0 ≤ t ≤ T and b ∈ B, where k = 0, 1, 2, …, K and φ ≥ 0 denote the time interval of when the density is sampled. Thus, the number of vertices in V is |V| = K × |B|.

Next, we construct a directed edge e ∈ E by connecting vertex v(t, b_i) to v(t + φ, b_j) with edge e if b_i and b_j are geographically adjacent, where v(t, b_i), v(t + φ, b_j) ∈ V, i ≠ j, and t_0 < t + φ < T. The directed edge represents time chronology from time t to t + φ in TD-G. For this reason, the edge also connects v(t, b_i) and v(t + φ, b_j), where both vertices are in V.

The weight of edges in E are set to 0 in this paper. This allows us to focus on how the density dynamics at different times and locations may impact energy consumption. However, our future study will leverage the weight of edges to explore how subscriber utility (satisfaction) may influence energy consumption. For instance, the weight can be interpreted as how much subscriber utility decreases as provider delays delivery time to reduce energy cost.

Cell density without the content (d(b, t), b, t) can be estimated as follows. First, CODOMOC selectively exploits the built-in mechanism available in MME to obtain information on the number of open sessions and which of these open sessions are associated to which BS. Then, it counts the number of users attached to each base station [45]. This information is accessible from software defined controller (SDC) that manages the core network.

Next, subscribers with recent received content send a heartbeat packet to inform the core network about their status as carriers. This is accomplished by CODOMOC opportunistically exploiting the ECN bits in the IP header that have not been used in Internet and mobile network since its deployment in year 2001 due to its incompatibility with the current Middleboxes [46]. CODOMOC sets these ECN bits in the heartbeat packet to “10” and this packet is sent when the carrier device attaches itself to a BS. Additionally, a heartbeat packet may use the broadcast IP address as its destination address and set the DHCP bits to “111111”. Then, any packet that arrives from base station with these three characteristics will treated as a heartbeat packet.

When the heartbeat packet arrives at MBMS-GW, it is forwarded to SDC after it inspects the packet. This can be done by SDC setting the forwarding policy at MBMS-GW. Next, SDC estimates number of carriers at each base station according to the number of heartbeat packets received together with the information from MME on open sessions associated to each BS. In other words, (d(b, t), b, t) is the difference between total number of subscribers and number of carriers attached to BS. When the carrier leaves the BS, the carrier sends another heartbeat packet with ECN bit set to “01” when cellular handover process is initiated, and SDC adjust the estimation accordingly.

B. CODOMOC: ONLY DENSE OPTION

When a content arrives in the mobile network, it is cached in the MBMS-GW in the core network rather than being delivered to the BBU pool in the backhaul network. The mobile network then announces the arrival of the content to all of the mobile users in the region and collects subscription requests from mobile users. At the beginning of each selection time, base station b_n compares f(n), the estimated total energy consumption, according to the estimated number of subscribers who have not received contents yet.

Based on the heuristic function selection scheme for the OD option, we can compare the broadcasting energy consumption $E_{CBC}(c_m, b_n)$ and the estimated average D2D communication consumed energy $\sum_{u(i, c_m), u_j \in \Delta(b_n)} E_{D2D}(u(i, c_m), u_k)$ in base station b_n to decide whether broadcast or not.

Since the average broadcasting and D2D communication energy consumption are both constant values, a simplified
method to compare two kinds of energy consumption is to set the number of un-subscribers as a threshold. A dense cell threshold $d \in [0, 1]$ is set by the network operator to define how many percentages of subscribers are congregated in a cell to be labeled as a dense cell. A cell is called a dense cell, for content $c_m$, if the percentage of subscribers at time $t$ is larger than the dense cell threshold $d$. Otherwise, it is a sparse cell. The characteristic of CODOMOC-OD is to offload part of the content delivery process from high-energy network infrastructures to low-energy mobile devices. CODOMOC-OD broadcasts the content in only dense cells, where subscribers are congregated and rely on content carriers to disseminate the content to the remaining subscribers through mobility. It releases the energy and radio resource demands for network infrastructures by not transmitting in sparse cells. However, as shown in the later evaluation section, when the number of subscribers increases, the energy consumption by ad-hoc communications increases as well as the overall energy consumption. The overall energy consumption for the delivery process could be reduced when network operators take the responsibility for broadcasting wisely to reduce the entire carbon footprint generated by content carriers. This idea motivates us to introduce the second approach of CODOMOC: The BE option.

FIGURE 5. Sparse and dense cells illustration. A cell with few subscribers is considered to be a sparse cell.
C. CODOMOC: BROADCAST EFFICIENCY OPTION

The cost for the right side equals $E_{\text{CBC}}(c_m, b_n)$, which is the base station broadcast energy consumption. Path cost for the left side equals $\sum_{u_t \in U(b_n, t)} E_{\text{D2D}}(u_t, c_m, u_k)$, which is the ad-hoc communication energy consumption in base station $b_n$ during the time period $t$. Even though we derive a closed-form expression of energy consumption for both broadcasting and ad-hoc communications, it is still computationally inefficient for BSs to compare them at the beginning of each time period.

1) BROADCAST EFFICIENCY THRESHOLD

Instead of using the dense cell threshold, as a criterion for determining when and which cells for broadcasting, the BE option considers the broadcast efficiency when making the decision. Here, we define the broadcast efficiency as the number of served subscribers per unit energy to introduce the broadcast efficiency threshold for decision making in the first broadcasting stage. If the current number of subscribers requesting a content in a cell is larger than the BE threshold of that cell, it will be defined as a BE cell. CODOMOC-BE will broadcast the content in BE cells only. The forwarding stage remains the same as the OD option.

The BE threshold for each cell is calculated as follows. First, the network estimates the lowest SNR receiver in the cell according to a path loss model or historical record. The network bases on the lowest SNR to calculate the maximum throughput for broadcasting a content in the cell. Then, the average energy consumption per bit by B2D communications $E_{\text{CBC}}(c_m)$ is calculated according to (16). Meanwhile, the network can also obtain the average energy consumption per bit by ad-hoc mobile communications according to (19), by the maximum distance between mobile nodes with minimum throughput or from averaging the historical record. Finally, the BE threshold $BE_{b_n}$ of cell $b_n$ is computed by dividing the energy consumption per bit by B2D communications by the energy consumption per bit in ad-hoc mobile communication as follows:

$$BE_{b_n} = \gamma \sum_{u_t \in U(b_n, t)} E_{\text{D2D}}(u_t, c_m, u_k)$$

where $\gamma$ is an adjustable parameter according to the length of duration between two decisions. Since our proposed pseudo broadcast scheme is a set of unicast communication between the content carrier and subscribers. For example, a carrier doing a pseudo broadcast with $N$ subscribers means there are $N$ unicast communication. For this reason, $E_{\text{D2D}}$ can be interpreted as the energy cost of a unicast pairing between a carrier with one of the subscribers through D2D communication in pseudo broadcast scheme. The definition and details of $E_{\text{D2D}}$ is presented in Appendix B.

BE Option - Search Methodology: To incorporate the BE option in the search methodology, we extend CSearch as follows. When CSearch visits vertex $v$, if the of density of subscribers $d(v(t, b) \geq BE_{b_n}$, then insert $v$ to set $V_d$. Otherwise, CSearch ignores $v$. Once CSearch has visited all vertices in TD-G, CSearch executes the following procedure. (i) Let $v_{\text{max}}$ be a vertex with the highest density of subscribers that have not received the content in $V_d$. CSearch dequeues $v_{\text{max}}$ from $V_d$. (ii) After that, information on $b$ and $t$ are retrieved from $v_{\text{max}}$, the content is then broadcast in the region covered by $b$ at time $t$. Next, (iii) CSearch adjusts the density of subscribers that have not received content in $V_d$, $\forall v \in V_d$; and then removes vertices in $V_d$ if the updated $d'(v(t, b)) < BE_{b_n}$. Then, CSearch repeats the step (i) until $V_d$ is empty. The total computation cost is the time required to visit every vertex in graph TD-G and the time required to select $v_{\text{max}}$, which is $O(|V| + |E|) + (|V_d|)^2$, $|V_d| \leq |V|$. From this calculation, it is clear that CSearch achieves polynomial-time complexity.

The key insight is that CSearch is greedily maximizing the number of subscribers receiving the content at the first stage, but at the same time it is greedily minimizing the potential energy consumption in D2D communication scheme in the second stage, which eventually leads to further reduction D2D communication. As the result, energy cost is reduced.

2) DISCUSSION

Here we discuss the key insights of how BE option addresses the problem encountered in OD option. Firstly, when the denominator increases in (4), broadcasting with BE option becomes more cost-effective, which also implies that the energy cost of D2D communication is too high in OD option. Secondly, the usage of per bit energy cost provides more granular calculation of the actual cost of disseminating content compared to the energy cost determined using subscriber head count. This is because the energy consumption for content dissemination is directly proportionate to the size of the content, whether it is through the broadcast or D2D communication. Thirdly, the broadcast decision through BE option reduces the energy consumption of both the broadcast operation and D2D communication. This is because the threshold in (4) provides the balance between reducing the energy cost through broadcast operation and energy cost consumed through D2D communication.

In summary, a cell will broadcast the content when it is efficient in terms of energy consumption. That is, the B2D energy consumption per user is lower than the energy consumption by D2D communications. When the number of subscribers in a cell is larger than the BE threshold, broadcasting in that cell will consume less energy compared to D2D communications.

VI. EVALUATION SETUP

To evaluate CODOMOC, our simulation experiments are conducted in weekday scenario and experiment setup leverages information extracted from real data on human mobility collected for the study in [11] and [18]. Direct utilization of the data may not be possible due to the size of data set available (less than 200 users), while our experiments requires a larger data set (over 6000 users). Moreover, due
to privacy protection purpose, the data does not reveal
the exact location of their users, which may reduce
the accuracy of our evaluation if the data is directly
used. For these reasons, we derive insights from this
data set and generated a more
realistic trace data that is suitable for our experiments.

A. GEOGRAPHICAL LOCATION
A town located in Thuwal, Makkah Province, Saudi Arabia,
is considered in the simulation. It is a moderate-density living
compound that facilitates both working and living
environment. In the simulation, there are about 2000
townhouses and 80 two-story apartment buildings. Each
townhouse populates with a family of 3-8 people, and an apartment building
populates with about 20-40 people. In the compound, the
university campus is the major working area for the residents,
and there are three schools for primary and secondary school
students. Furthermore, there are six buildings for recreation,
dining, and shopping.

This simulation is conducted in a small-cell deployment,
i.e., micro-cells, to show the performance of the proposed
algorithm. The deployment is shown in Fig. 6. It is a typical
hexagonal cell deployment with about 320 meters inter-BS
distance and 115 cells in the entire region.

B. MOBILITY
In the simulation, we design four user groups, which
are staff members, school students, university students,
and dependants, with different daily mobility patterns for
evaluation. The staying locations are randomly chosen in

1) STAFF MEMBERS
The simulation includes 2,200 staff members, living in
townhouses or apartment buildings and working in university
building.

2) SCHOOL STUDENTS
There are 1,400 primary and secondary school students living
in townhouses who attend school from 7 a.m. to 3 p.m. and
engage in active play in the region after school. They return
home in the evening and have synchronized mobility patterns
during school hours.

3) UNIVERSITY STUDENTS
There are 900 university students living in apartment
buildings who attend classes and activities on campus during
the day and engage in recreational and dining activities in the
evening.

4) DEPENDANTS
The simulation includes 1,700 dependants with fixed home
locations but unpredictable, random staying locations and
durations. Mobility patterns start from midnight and continue
until morning, with users staying at home, then traveling
randomly in the simulation area for an average of three hours
with one-hour variance.

5) DISTINCT PATTERNS
The distinct mobility patterns of these four user groups imply
various daily periodic patterns in terms of the number of users
in each cell. For instance, the cells covering schools have a
significant user drop after school hours, and the cells covering
the university campus area have more users in working
hours.

Fig. 7 shows the number of users of each user group in the
five selected cells over a five-day simulation period. Each
cell covers a specific type of buildings. Cell 1016 covers
apartment buildings which are occupied by university stu-
dents. Cell 1024 covers staff housings. Cell 1030 covers
part of the university campus and the campus canteen.
Cell 1044 covers a school and some staff housing. Cell
1054 covers a recreational and dining building.

In Fig. 7a, Cell 1030 shows a significant daily peak
during the lunch hours when most of the staff members have
their meals in the canteen. In Fig. 7b, Cell 1044, where
the secondary school is located, shows a sharp increase of
school students during the school hours. It shows the change
from almost no users to close to 500 users during school
hours. In Fig. 7c, Cell 1030 has a similar pattern observed
in staff, having a sharp peak in lunch hours. Moreover, Cell
1016 which covers the student apartments, shows a wide daily peak at night when students are staying in the apartment buildings.

Finally, in Fig. 7d, the dependants have no static locations to travel or stay. Therefore, the number of users in each cell is chaotic. In the cells covering the dining area, Cell 1030 and Cell 1054, show distinct daily patterns in lunch and dinner hours. Fig. 8 shows the grouped numbers of users in these five cells. The cell patterns are highly correlated to the individual group patterns in Fig 7. This means that a cell has an exclusive user group at a time segment.

C. CONTENTS

In the simulation, thirteen types of contents having different combinations of subscribers are evaluated. Table 1 shows the subscriber combinations for each content type. There are twelve contents in each type, and each content in a type has the same subscriber numbers. For the first content in each type, i.e., Content 1, Content 13, Content 25 etc., the arrival time is set as 12 a.m. Then, the arrival time is set as two hours later for each of the remaining contents recursively, until the last content in each type which the arrival time is set as 10 p.m., e.g., Content 1 & 13 at 12 a.m., Content 16 & 28 at 6 a.m., Content 32 & 44 at 2 p.m. The Deadline of delivering each content 72 hours upon the arrival, and each content has a size of 500 MB.

D. PARAMETERS AND ASSUMPTIONS

We set the parameters and make the assumptions for the simulation as follows: The dense cell threshold \( d \) is configured to be 0.1. There are totally 6200 mobile users in 115 cells, and 156 contents to be distributed. For the network configurations, we assume that the bandwidth \( B_w \) is 10 MHz with \( 2 \times 2 \) MIMO for B2D communications and SISO for D2D communications. The cells are synchronized for multicasting contents as configured in MBMS single-frequency network (MBSFN). According to [48], [49], [50] and [51], we assume that a BBU in the BBU pool processes the baseband signal for one cell. Each BBU has one LC, and each LC has an optical channel connected to the ONU at each RRH. The BBU processing time for each radio frame is assumed to be 500 \( \mu s \). The optical line bit rate is 2457.6 Mbps, and the size of each optical frame is 38880 Byte, and the optical frame duration is 125 \( \mu s \). \( P_{LC} \) is 20 W; \( P_{BBU} \) is 100 W; \( P_{CS} \) is 500 W; the number of transceiver chain \( N_{TRX} \) for each cell is 2, \( P_{ONU} \) is 20 W; \( P_0 \) is 56 W; \( P_{max} \) is 6.3 W; \( \Delta_p \) is 2.6; \( P_{sleep} \) is 39 W, and \( P_{D2D} \) is 3 W.

VII. EVALUATION RESULTS

In this section, the performance of CODOMOC is compared with a generic broadcast (GB) method and a mobility-based (MB) method. The GB method delivers the content immediately in all active cells to subscribers once the content...
FIGURE 9. Comparison of energy consumption among GB, MB, and CODOMOC-OD: The x-axis is the Content ID, and the y-axis is the energy consumption in Joule; the red circle (○), blue cross (×), and black plus (+) markers represent the total energy consumption used for disseminating a content by CODOMOC-OD, GB, and MB, respectively.

FIGURE 10. Number of active cells for each user group (equivalent to Type 1 to Type 4 contents). The statistics corresponding to staff, school students and university students have a significant local minimum on everyday. However, the local minimum with respect to the statistic of dependants is not obvious. Therefore, MB performs inappropriately for dependants in Type 4 contents.

arrives, without attempting to minimize the number of active cells [37], [52]. The cells without subscriber for that content do not transmit. On the other hand, the MB method attempts to minimize the number of active cells with respect to different time segments within the content delivery period according to the mobility of subscribers [32].

A. CODOMOC: ONLY DENSE OPTION

1) OVERALL ENERGY CONSUMPTION

The comparison of total energy consumption for these methods is depicted in Fig. 9. Since the GB method delivered contents to all active cells immediately when the content arrives, it consumes the highest amount of energy. On average, the GB method consumes 595 kJ in the whole system to deliver a content to all subscribers. The content delivery time of the MB method is optimized to the time that has the minimum active cells for each content. Therefore, the total energy consumption in the system for broadcasting the contents through the network infrastructure was reduced compared to the GB method. It consumes 430 kJ on average for delivering each content. However, CODOMOC-OD further improves the performance by offloading part of the traffic from B2D communications to D2D communications. The average total energy consumption by CODOMOC-OD, including all of the B2D and D2D transmissions, is 218 kJ. It saves 63% and 51% of energy consumption from the GB and MB methods, respectively. Another observation is that the total energy consumption of CODOMOC-OD for Type 9 - 13 demonstrates an increasing trend but not by GB and MB. In CODOMOC-OD, the energy consumption increase is related to the increase of the number of subscribers. That is, there will be more frequently D2D communications established and energy consumed when the numbers of subscribers are high for Type 9 - 13.

By the MB method, the performance is highly affected by the human mobility pattern. This problem can be observed in Fig. 9 for delivering Type 1 to Type 4 contents. Type 1 to Type 3 contents are subscribed by staff, school students, and university students, respectively. These three user groups have routine patterns in their daily lives and congregate at the campus buildings or schools every day in the office or school hours. This is interpreted as having a lower number of active cells every day as shown in Fig. 10. However, for Type 4 contents, which are subscribed by the dependants, the minimum number of active cells is much higher compared to the aforementioned content types because the dependants situate sparsely in the region. It requires more transmissions from BSs to deliver the content. Therefore, the energy consumption is relatively high for Type 4 contents when applying the MB method. This observation also suggests that the provider may achieve better energy efficiency when the subscribers are homogeneous, because of its predictability.

2) B2D DECISION COMPARISON

The aforementioned problem is solved by CODOMOC-OD and the energy consumption has been significantly reduced for Type 4 contents. CODOMOC-OD does not broadcast in the cells which have few subscribers to reduce B2D transmissions. The improvement is shown by considering Content 44, as a case study. This content is subscribed by only dependants and arrives in the network at 2 p.m. on Day 2 in the simulation. The broadcasting decisions for this content of each method are depicted in Fig. 11.

When the content arrives at 2 p.m. on Day 2, the GB method broadcasts the content to every active cell which has subscribers. There are 57 cells transmitting the content and consuming 685 kJ in the whole system. By the MB method, the delivery time is delayed to Day 3 at 2:30 a.m. when the number of active cells is reduced to 52. It consumes 616 kJ by the MB method for these B2D transmissions. Both the GB and MB methods are not efficient since some cells...
FIGURE 11. Comparison of broadcasting decision by three methods for Content 44. The number given in each cell is the number of subscribers. The colored cells are the cells conducted the B2D transmissions. The subscribers who receive the content are marked as green dots and red dots instead. CODOMOC-OD significantly reduces the B2D transmissions to save energy.

FIGURE 12. Accumulated number of receivers in CODOMOC-OD. The x-axis is the time of the simulation period. The y-axis is the number of accumulated receivers. The red-dashed vertical line is the content arrival time. The green-dashed vertical line is the delivery deadline. The blue curve is the accumulated number of receivers. The diamonds indicate the first broadcasting occurs. The circles indicate the D2D transmissions. The size of the diamond and circles indicates the number of B2D and D2D transmissions in that time segment, respectively.

FIGURE 13. Total energy consumption by D2D and B2D communications by CODOMOC-OD. The B2D energy consumption is limited in low level. But the D2D energy consumption increases with the subscriber numbers.

consume a substantial amount of energy to serve only very few subscribers as shown in the figure. However, CODOMOC-OD conducts B2D transmissions on the dense cells only to save energy. In this example,
there is only one B2D transmission from the network infrastructure at 9 a.m. on Day 3 in Cell 1018, as marked as the red cell in the figure. There are 171 subscribers, which are 10% of all subscribers, in Cell 1018. Then, CODOMOC-OD decides to broadcast only in Cell 1018 and the subscribers become content carriers which are responsible for distributing Content 44 to other subscribers through D2D connections. Therefore, CODOMOC-OD consumes only 25.9 kJ on one B2D transmission in the network infrastructure, which significantly reduces the operating cost for network operators. The reduction in operating cost is due to CODOMOC is able to minimize the broadcast energy cost and D2D energy usage at the same time. The average energy consumption for each D2D transmission is 77.8 J. The total energy consumption for the remaining 90% delivery by D2D transmissions is 119 kJ. In summary, the overall energy consumption in CODOMOC-OD for delivering Content 44 is 145 kJ. It reduces more than 75% on energy consumption compared to both the GB and MB methods.

Fig. 13 shows the total energy consumption of each content in B2D and D2D transmissions, respectively. It shows that the network infrastructure maintains a low energy consumption in B2D communications for all contents and offloads content delivery tasks to content carriers.

3) DELIVERY LATENCY ANALYSIS

Next, we evaluate the delivery latency measurement in details. Fig. 12 illustrates the delivery pattern of contents. The plots present various broadcasting and D2D distribution results for various content types and arrival time.

In Fig. 12a, Type 1 - Content 8 is subscribed only by university staff. Staff members are most congregated in the afternoon at 2-4 pm. Therefore, when Content 8 arrived at 2 pm on Day 2, 1927 out of 2200 staff members received the content in the first broadcasting stage. The figure shows a big diamond at the content arrival time. The remaining subscribers obtained the content by D2D as shown as circles in the figure. The average delivery latency for Content 8 is 3 minutes.

In Fig. 12b, Type 2 - Content 18 is subscribed only by school students. The school students arrived school at 9 am sharply. When the content arrived at 10 am on Day 2, almost all students received the content by the first broadcast. The average delivery latency for Content 18 is almost zero.

In Fig. 12d, Type 4 - Content 44 is subscribed only by dependants, which have the most random mobility without congregation. Therefore, the content does not broadcast at the content arrival time at 2 pm on Day 2. Instead, it waits until Day 3 at 9 am to perform the first broadcast to 171 subscribers. Then, rely on D2D transmissions to complete the dissemination. The average delivery latency for Content 44 is 23 hours 55 minutes.

Fig. 12e and Fig. 12f show two extreme cases for the same type of content but with different arrival time. Type 11 is general academic content that subscribed by both university staff, school students, and university students. Content 128 arrived at 2 pm on Day 2 when most subscribers (3133 out of 4500) are staying in the university or schools. It was the best timing for the first broadcast. However, Content 131 arrived at 8 pm on Day 2 when most subscribers had been returned home. The first broadcast occurred at 10:20 pm on Day 2 to only 464 subscribers. The remaining 4036 subscribers received the content by D2D, especially at 9 am on Day 3 when school students went back to schools. The average delivery latency for Content 128 and Content 131 are 45 minutes and 11 hours 18 minutes, respectively.

Fig. 12g and Fig. 12h show the similar situation as previous. Type 13 is operating system update of mobile device that subscribed by all users in the region. Content 153 arrived at the best timing (4 pm on Day 2) that minimize the average delivery latency (1 hour 21 minutes). But Content 154 arrived at the worst timing (6 pm on Day 2) that having the largest delivery latency (12 hours 50 minutes).

In brief, the average delivery latency of a content is correlated to the arrival time. If the arrival time is at the time when subscribers are highly congregated, the average delivery latency will become low. Otherwise, the delivery latency is significant because it needs to wait until the next congregation happens according to the daily mobility pattern.

In summary, it indicates that broadcasting in dense cells minimizes the energy consumption for the network operators on their maximum benefit in terms of the cost on electricity and transfers the cost to the mobile users who act as content carriers. However, as the number of subscribers increases, the energy consumption in D2D communications increases as well as the overall energy consumption. In the next subsection, we evaluate the BE option to further reduce the total carbon footprint.

B. CODOMOC: BROADCAST EFFICIENCY OPTION

We compare the energy consumption and saving in percentage for all methods and content type in Table 2. In average, CODOMOC-OD saves 63% and CODOMOC-BE saves 65% from the GB method, saves 43% and 48% from the MB method.

The aim of the BE option is to reduce the total energy consumption by transmitting the content to the broadcast efficient cells, and thus relies more on B2D communications than D2D communications. Fig. 14 shows the total energy consumption of both options. The energy consumption can be reduced by the BE option with a larger number of subscribers in Type 12 and Type 13 contents. On average, the BE option reduces 9% of total energy consumption compared to the OD option.

In Fig. 15, the energy consumption from Type 9 to Type 13 contents of both options between B2D and D2D communications is depicted. CODOMOC-OD broadcasts in one to two cells normally in the first broadcasting stage, and let the contents be distributed by content carriers through D2D communications. CODOMOC-BE broadcasts in more cells which have sufficient subscribers to compensate the energy consumption for D2D communications. Broadcasting
in these cells is more energy efficient than D2D communications, especially for Type 12 and 13 contents with a larger number of receivers. By taking more responsibility from the network operators, it significantly reduced the energy consumption by D2D communications.

Fig. 16 shows the number of receivers by B2D and D2D communications for both options. In the OD option, the contents mainly relies on D2D communications to disseminate. However, in the BE option, the number of B2D receivers considerably increases. For Type 13 content, in most of the cases, half of the subscribers are served by the broadcast.

The broadcast decision comparison of Content 152 is depicted in Fig. 17 for demonstrating the differences between the MB method, CODOMOC-OD, and BE options. The MB method broadcasts in 53 cells and consumes 627 kJ in the network infrastructure. The OD option broadcasts in only two dense cells and consumes only 38.2 kJ in the infrastructure. However, the energy consumption for D2D communication is 327 kJ, and the total energy consumption is 365 kJ. In the BE option, broadcast efficiency thresholds are calculated for each cell. In the simulation, most of the cells have a similar shape and size. Therefore, the broadcast efficiency threshold for all cell is similar, which was about 300 subscribers. It means that the energy consumption by D2D communications for more than 300 transmissions is higher than the energy consumption for a single broadcast in a cell. In the first broadcasting stage, the network broadcasts in 7 cells which has more than 300 subscribers. It consumes 98 kJ in the infrastructure, but only 166 kJ for the remaining D2D communications.

The BE option further outperforms the MB method and OD option by saving 57.9% and 27.6% energy, respectively. The accumulated number of receivers for both OD and BE options are shown in Fig. 18. The BE option shows a larger number of broadcast receivers and a smaller number of D2D receivers. It reduces the waiting time for most of the subscribers compared to the OD option. In other words, by considering the impact of the broadcast operation to D2D communications, CODOMOC-OD has a significant advantage over CODOMOC-BE.

### Table 2: Average energy consumption and saving in percentage compared to the GB method.

<table>
<thead>
<tr>
<th></th>
<th>GB</th>
<th>MB</th>
<th>CODOMOC-OD</th>
<th>CODOMOC-BE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>558</td>
<td>272</td>
<td>142 (75%)</td>
<td>133 (76%)</td>
</tr>
<tr>
<td>Type 2</td>
<td>410</td>
<td>62</td>
<td>50 (88%)</td>
<td>55 (87%)</td>
</tr>
<tr>
<td>Type 3</td>
<td>213</td>
<td>128</td>
<td>74 (65%)</td>
<td>67 (68%)</td>
</tr>
<tr>
<td>Type 4</td>
<td>666</td>
<td>62</td>
<td>145 (78%)</td>
<td>145 (78%)</td>
</tr>
<tr>
<td>Type 5</td>
<td>571</td>
<td>292</td>
<td>181 (68%)</td>
<td>181 (68%)</td>
</tr>
<tr>
<td>Type 6</td>
<td>498</td>
<td>172</td>
<td>144 (71%)</td>
<td>110 (78%)</td>
</tr>
<tr>
<td>Type 7</td>
<td>669</td>
<td>614</td>
<td>190 (72%)</td>
<td>190 (72%)</td>
</tr>
<tr>
<td>Type 8</td>
<td>704</td>
<td>625</td>
<td>270 (62%)</td>
<td>261 (63%)</td>
</tr>
<tr>
<td>Type 9</td>
<td>717</td>
<td>625</td>
<td>311 (57%)</td>
<td>294 (59%)</td>
</tr>
<tr>
<td>Type 10</td>
<td>702</td>
<td>614</td>
<td>280 (60%)</td>
<td>255 (64%)</td>
</tr>
<tr>
<td>Type 11</td>
<td>612</td>
<td>318</td>
<td>272 (56%)</td>
<td>233 (62%)</td>
</tr>
<tr>
<td>Type 12</td>
<td>704</td>
<td>625</td>
<td>367 (48%)</td>
<td>322 (54%)</td>
</tr>
<tr>
<td>Type 13</td>
<td>717</td>
<td>625</td>
<td>412 (43%)</td>
<td>338 (53%)</td>
</tr>
</tbody>
</table>

The broadcast decision comparison of Content 152 is depicted in Fig. 17 for demonstrating the differences between the MB method, CODOMOC-OD, and BE options. The MB method broadcasts in 53 cells and consumes 627 kJ in the network infrastructure. The OD option broadcasts in only two dense cells and consumes only 38.2 kJ in the infrastructure. However, the energy consumption for D2D communication is 327 kJ, and the total energy consumption is 365 kJ. In the BE option, broadcast efficiency thresholds are calculated for each cell. In the simulation, most of the cells have a similar shape and size. Therefore, the broadcast efficiency threshold for all cell is similar, which was about 300 subscribers. It means that the energy consumption by D2D communications for more than 300 transmissions is higher than the energy consumption for a single broadcast in a cell. In the first broadcasting stage, the network broadcasts in 7 cells which has more than 300 subscribers. It consumes 98 kJ in the infrastructure, but only 166 kJ for the remaining D2D communications.

The BE option further outperforms the MB method and OD option by saving 57.9% and 27.6% energy, respectively. The accumulated number of receivers for both OD and BE options are shown in Fig. 18. The BE option shows a larger number of broadcast receivers and a smaller number of D2D receivers. It reduces the waiting time for most of the subscribers compared to the OD option. In other words, by considering the impact of the broadcast operation to D2D communications, CODOMOC-OD has a significant advantage over CODOMOC-BE.
communication, CODOMOC-BE further reduces the overall energy consumption by increasing number of subscribers receiving the content in the first stage and at the same time reducing the reliance on D2D communication.

Overall, the OD option minimizes network infrastructure energy consumption, while the BE option reduces overall carbon footprint by increasing energy consumption slightly. CODOMOC is flexible for network operators to choose a delivery strategy that meets business and operational requirements.

VIII. CONCLUSION

In this paper, we identify a class of traffic which should not be evaluated using traditional network performance metrics. We then propose CODOMOC, a content dissemination solution that leverages human mobility patterns to minimize energy consumption. This solution combines broadcasting and ad-hoc communication to reduce transmissions, engage mobile users as content carriers, and achieve energy cost savings. The OD and BE options, minimizing energy consumption for network operators and reducing carbon footprint in content delivery, respectively, were proposed and evaluated. Simulations with four mobility patterns showed that CODOMOC outperforms existing methods by over 50% in energy efficiency. These results validated the effectiveness and efficiency of the proposed solution and the relevant methods for I-NU content delivery in opportunistic mobile networks.

APPENDIX A GEOGRAPHICAL DENSITY

Here, we present a model that describes human mobility pattern together with information on network infrastructure and time deadline to derive density of subscribers at different time and locations that is covered by various base stations. We assume that cellular network fully covered by $N$ orthohexagonal cells, which are coordinated according to the MBSFN model in the 3GPP standard. An omnidirectional and isotropic BS is located at the center of each cell. Therefore, there are $N$ BSs in total deployed in the ideal cellular network. Because of the bijective relation between cells and base stations, we consistently denote the sets of these $N$ cells/BSs as $B = \{b_1, b_2, \ldots, b_N\}$, which are further assumed to be homogeneous.

At an arbitrary time instant $t$, there are $M$ possible contents regulated by the set $C = \{c_1, c_2, \ldots, c_M\}$ required to be delivered to corresponding subscribers over multiple cells. Because of timeliness, an arbitrary content numbered by $c_m$ needs to be delivered to all its subscribers between the arrival time $t_a(c_m)$ and deadline $t_e(c_m)$. Supposing there are $K$ mobile users randomly distributed over $N$ cells by certain mobility patterns, we consistently denote the sets of these $N$ cells/BSs as $B = \{b_1, b_2, \ldots, b_N\}$, which are further assumed to be homogeneous.

For clarity, we define a mobile user, who demands content $c_m$ and content $c_m$ has not been delivered yet, as the subscriber of content $c_m$. To explicitly characterize the demand, we construct a binary demand indicator $q(u_k, c_m)$,
which follows the random distribution infra:

\[ q(u_k, c_m) = \begin{cases} 1, & \text{with probability } \psi_c(u_k, c_m) \\ 0, & \text{with probability } 1 - \psi_c(u_k, c_m) \end{cases} \]  

(5)

where \( \psi_c(u_k, c_m) \) is termed the content demanding probability, which belongs to the user profile information and can be extracted by analyzing the historical data of user \( u_k \). \( q(u_k, c_m) = 1 \) indicates that the \( u_k \)th user demands the \( c_m \)th content, otherwise \( q(u_k, c_m) = 0 \). Further considering the temporal and spatial information, we equip the binary demand indicator with time instant \( t \) and location represented by the index of base station \( b_n \) and finally have \( q(u_k, c_m, b_n, t) \) indicating that the \( u_k \)th subscriber located within the cell of the \( b_n \)th base station demands the \( c_m \)th content at time instant \( t \). As a result, the total number of subscribers demanding content \( c_m \) in the cell administrated by the \( b_n \)th base station at time instant \( t \) can be formulated as follows.

\[ U(c_m, b_n, t) = \sum_{u_k \in U} q(u_k, c_m, b_n, t). \]  

(6)

If all cells are taken into consideration, we can easily express the number of subscribers of content \( c_m \) at time instant \( t \) as.

\[ U(c_m, t) = \sum_{b_n \in B} U(c_m, b_n, t) = \sum_{b_n \in B} \sum_{u_k \in U} q(u_k, c_m, b_n, t). \]  

(7)

For content \( c_m \), the \( b_n \)th cell is denoted as an active cell at time instant \( t \leq T \) if there is at least one content subscriber located in that cell. The number of active cells in terms of content \( c_m \) at time instant \( t \) is denoted as \( B(c_m, t) \). From the above definitions and rationale, it is clear that \( B(c_m, t) \) is a joint random variable directly associated with two stochastic mechanisms: the demands of content \( c_m \) by mobile users and the locations of these mobile users.

The derivation of subscribers density at base station can be performed at BM-SC in the core network.

\[ d(b, t) \] denotes the density of subscribers

### APPENDIX B ENERGY CONSUMPTION MODEL

Here, we design energy consumption models for each of three dissemination stages described in the policy.

#### A. FIRST STAGE

For the energy consumption at base stations, we first introduce three important concepts: the power of BBUs \( P_{\text{BBU}} \), power of the fronthaul network (FHN) \( P_{\text{FHN}} \), and power of active radio units (ARUs) at the \( b_n \)th base station \( P_{\text{ARU}}(c_m) \). The power of BBUs \( P_{\text{BBU}} \) can be formulated as [53]

\[ P_{\text{BBU}} = \sum_{\phi} P_{\text{BBU}}(\phi) + P_{\text{CS}}, \]  

(8)

where \( P_{\text{BBU}}(\phi) \) is the power of a single active BBU \( \phi \) and \( P_{\text{CS}} \) is the power required to maintain the communication infrastructure at the central site, e.g., cooling and monitoring.

The power of the FHN can be modeled as

\[ P_{\text{FHN}} = \sum_{\gamma} P_{\text{LC}}(\gamma) + \sum_{\omega} P_{\text{ONU}}(\omega), \]  

(9)

where \( P_{\text{LC}}(\gamma) \) is the power of a single active wavelength \( \gamma \) in a LC and \( P_{\text{ONU}}(\omega) \) denotes the power of a single active ONU. For the power of ARUs at the \( b_n \)th BS, we adopt the linear approximation model proposed in [49] that diversifies the power requirements for operating and sleeping modes:

\[ P_{\text{ARU}}(c_m) = \begin{cases} N_{\text{TRX}} P_{\text{MPO}} + \Delta LDP P_{\text{OUT}}(c_m), & \text{Operating mode} \\ N_{\text{TRX}} P_{\text{SLP}}, & \text{Sleeping mode} \end{cases} \]  

(10)

where \( N_{\text{TRX}} \) is the number of transceiver chains; \( P_{\text{MPO}} \) and \( P_{\text{SLP}} \) are the minimum output power in the operating and sleeping mode, respectively; \( \Delta LDP \) is a slope of the load dependent power consumption; \( P_{\text{OUT}}(c_m) \) is the uniform radio frequency output power at all \( N \) base stations and should be upper bounded by the maximum radio frequency output power at maximum load \( P_{\text{BMAX}} \).

In this paper, we adopt the Shannon capacity to estimate the transmission rate and duration, which is calculated by

\[ R(u_k, b_n, t) = W \log_2(1 + \text{SNR}(u_k, b_n, t)) \]  

(11)

for the broadcasting transmission from the \( b_n \)th base station to the \( u_k \)th subscriber, where \( W \) is the bandwidth in Hertz; \( \text{SNR}(u_k, b_n, t) = P_{\text{OUT}}(c_m) G(u_k, b_n, t) / N_0 \) is the instantaneous received signal-to-noise ratio (SNR) and \( N_0 \) is the average noise power. To successfully convey the signal from a base station to a content subscriber, we need to ensure

\[ R(u_k, b_n, t) \geq \tilde{R}_\text{th}, \]  

(12)

where \( \tilde{R}_\text{th} \) is a controllable outage threshold depending on the requirement of quality of service (QoS). It can thereby be derived that

\[ \text{SNR}(u_k, b_n, t) \geq 2\tilde{R}_\text{th}/W - 1 \]  

(13)

needs to be satisfied in order not to be in outage. Considering a MBSFN in the 3GPP standard, we suppose that the same transmit power is utilized by all base stations determined by

\[ P_{\text{OUT}}(c_m) = \min \left\{ \frac{N_0}{\min_{u_k \in U(c_m)} \left( G(u_k, b_n, t) \right)} , P_{\text{BMAX}} \right\}. \]  

(14)

where \( U(c_m) \) is the set of mobile users in the whole area covered by all \( N \) cells and \( |U(c_m)| = U(c_m, t) \).

Now, let us introduce three important time intervals. \( T_{\text{TX}}(c_m) \) is the uniform radio transmission duration in all \( K \) cells for the content \( c_m \), which is decided by the content size \( \Xi(c_m) \), transmission rate and the network protocol; Again, considering the MBSFN in the 3GPP standard, we set the uniform transmission duration to be

\[ T_{\text{TX}}(c_m) = \min \left\{ \frac{\Xi(c_m)}{\min_{u_k \in U(c_m)} \left( \tilde{R}(u_k, b_n, t) \right)}, t_e(c_m) - t \right\}. \]  

(15)
$T_{BBU}$ is the BBU processing duration; $T_{OPT}$ is the optimal transmission duration, which can be determined by the content size, link rate, and equipment processing capability [50].

Based on the modeling of power consumption and the definitions of the three important time intervals, we can now determine the energy consumption for the first cellular broadcasting for delivering content $c_m$ in the radio access, fronthaul, and backhaul networks as

$$
\mathcal{E}_{CBC}(c_m) = P_{BBU} T_{BBU} + P_{FHN} T_{OPT} + B(c_m, t)(N_{TRX} P_{MO} + \Delta_{LDP} P_{OUT}(c_m)) T_{TX}(c_m) + (N - B(c_m, t)) N_{TRX} P_{SLP} T_{TX}(c_m).
$$

(16)

### B. SECOND STAGE

In a similar manner, we can also have the Shannon capacity for the D2D transmission denoted as $R(u | u_k, c_m, u_k, t + \lambda \delta)$ as well as the condition of not being in outage in terms of SNR$(u | u_k, c_m, u_k, t + \lambda \delta)$. According to [54], the power consumption of the D2D transmission between the $u(u_k, c_m)$th mobile device to the $u_k$th mobile device $P_{D2D}(u | u_k, c_m, u_k, t + \lambda \delta)$ can be modeled as the base power of the transmission chain in the radio frequency components and baseband components. For simplicity, we can let [55]

$$
P_{D2D}(u_k, c_m, u_k, t + \lambda \delta) = \min \left\{ \frac{\mathbb{N}_0 (2 \tilde{R}_h | W - 1)}{\Gamma(u_k, c_m, u_k, t + \lambda \delta)}, P_{DMAX} \right\},
$$

(17)

where

$$
\Gamma(u_k, c_m, u_k, t + \lambda \delta) = \frac{\mathbb{E}[g(u | u_k, c_m, u_k, t + \lambda \delta)]}{(\Delta(u_k, c_m, u_k, t + \lambda \delta))^\alpha} = 1/((\Delta(u_k, c_m, u_k, t + \lambda \delta))^\alpha)
$$

(18)

Here, we have $P_{DMAX}$ is the maximum allowed transmit power by D2D mobile user equipment. Note that, D2D communications do not traverse the base station or core network and is thereby non-transparent to the cellular protocols [56]. As a result, the constraints on MBSFNs in the 3GPP standard do not apply to the D2D forwarding stage, and the transmit power of different D2D pair is allowed to be different.

By defining $T_{D2D}(u | u_k, c_m, u_k)$ as the transmission duration between the $u(u_k, c_m)$th mobile device to the $u_k$th mobile device, the energy consumption for the single D2D pair can be expressed as

$$
\mathcal{E}_{D2D}(u | u_k, c_m, u_k) = P_{D2D}(u_k, c_m, u_k) T_{D2D}(u | u_k, c_m, u_k),
$$

(19)

where

$$
T_{D2D}(u | u_k, c_m, u_k) = \min \left\{ \frac{\mathbb{E}(c_m)}{R(u | u_k, c_m, u_k, t + \lambda \delta), t_E(c_m) - (t + \lambda \delta)} \right\}.
$$

(20)

### C. FINAL STAGE

In the final broadcasting stage, we need to account for the energy consumption by broadcasting from base stations to content subscribers with $P_{BMAX}$ as

$$
\mathcal{E}_{FBC}(c_m) = \beta(c_m, t_E(c_m) - \tilde{T}_{FBC}) \times (N_{TRX} P_{MO} + \Delta_{LDP} P_{BMAX}) \tilde{T}_{FBC},
$$

(21)

where $\beta(c_m, t_E(c_m) - \tilde{T}_{FBC})$ is a dependent random variable representing the number of cells, in which there are still unserved subscribers of content $c_m$ at time $t_E(c_m) - \tilde{T}_{FBC}$.

Therefore, the total energy consumption over the entire allowed transmission frame for disseminating content $c_m$ can be determined by

$$
\mathcal{E}_{TOT}(c_m) = \mathcal{E}_{CBC}(c_m) + \mathcal{E}_{FBC}(c_m) + \sum_{b_n \in \mathbb{U}} \left( \sum_{u \in D(c_m, b_n)} \mathcal{E}_{D2D}(u | u_k, c_m, u_k) \right),
$$

(22)

where $\mathbb{D}(c_m, b_n)$ denotes the sets of subscribers of content $c_m$ in the cell coordinated by the $b_n$th BS. By adjusting $\Delta_{th}, \tilde{R}_h$, and $\tilde{T}_{FBC}$, as well as the criterion to determine active cells, we are able to control $\mathcal{E}_{TOT}(c_m)$ to some extent. However, it is obvious that $\mathcal{E}_{TOT}(c_m)$ contains stochastic terms depending on future uncertain states of mobile users, i.e., how, where, and when mobile users are moving. Also, these states are hardly predicted in an accurate way. As a consequence of the randomness, it is impossible to guarantee a minimum energy consumption without precisely knowing the future states. In this regard, we propose two heuristic optimization schemes in the next section to reduce $\mathcal{E}_{TOT}(c_m)$ by data analytics based on current states of the cellular network and the statistical information, e.g., user mobility patterns, which have already been known.

### REFERENCES


2 It is stipulated that once the entire content $c_m$ has been received by the subscriber, an acknowledgement (ACK($c_m$)) will be sent back to the D2D content provider to terminate the transmission, so that the D2D transmission time is adaptive. Again, due to the non-transparency of D2D communications to the cellular protocols, the transmission duration corresponding to each D2D pair is allowed to be different.


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