Dynamic Resource Scheduling in Mobile Edge Cloud with Cloud Radio Access Network

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Abstract—Nowadays, by integrating the cloud radio access network (C-RAN) with the mobile edge cloud computing (MEC) technology, mobile service provider (MSP) can efficiently handle the increasing mobile traffic and enhance the capabilities of mobile devices. But the power consumption has become skyrocketing for MSP and it gravely affects the profit of MSP. Previous work often studied the power consumption in C-RAN and MEC separately while less work had considered the integration of C-RAN with MEC. In this paper, we present an unifying framework for the power-performance tradeoff of MSP by jointly scheduling network resources in C-RAN and computation resources in MEC to maximize the profit of MSP. To achieve this objective, we formulate the resource scheduling issue as a stochastic problem and design a new optimization framework by using an extended Lyapunov technique. Specially, because the standard Lyapunov technique critically assumes that job requests have fixed lengths and can be finished within each decision making interval, it is not suitable for the dynamic situation where the mobile job requests have variable lengths. To solve this problem, we extend the standard Lyapunov technique and design the VariedLen algorithm to make online decisions in consecutive time for job requests with variable lengths. Our proposed algorithm can reach time average profit that is close to the optimum with a diminishing gap (1/V) for the MSP while still maintaining strong system stability and low congestion. With extensive simulations based on a real world trace, we demonstrate the efficacy and optimality of our proposed algorithm.

Index Terms—Cloud radio access network; Mobile edge computing; Power-performance tradeoff; Lyapunov optimization; Scheduling.

1 INTRODUCTION

NOWADAYS, in order to meet the mobile traffic demand generated by increasing mobile devices, the existing cellular network is facing high pressure to improve the capacity by building more base stations (BSes) [1]. However, due to rapid technological changes in competitive marketplace, mobile service providers (MSPs) are challenged with deployment of traditional BS [2]. For example, the MSP needs to spend very high cost to deploy a new BS even though the revenues gained from the increasing requests are very low.

Cloud radio access network (C-RAN) has been proposed to address this challenge and received significant attention in both academia and industry [3], [4]. C-RAN divides the traditional BS into three parts, i.e., remote radio heads (RRHs), baseband unit (BBU) pool, and the fronthaul link [2]. In C-RAN, RRHs only need to compress and forward the received signals from mobile devices and transmit them to the BBU pool while most of the intensive network computational tasks, such as baseband signal processing, precoding matrix calculation, channel state information estimation are moved to the BBU pool.

However, resource-hungry applications such as face recognition and gaming appeared in our daily life, give resource-constrained and battery-limited mobile devices much pressure [5].

Mobile cloud computing (MCC) has been proved as a promising approach to address such a challenge [6], [7]. MCC augments the capabilities of mobile devices by offloading tasks to the powerful platforms in the cloud. Normally, public clouds (e.g., Google Compute Engine [8] and Amazon EC2 [9]) are used to form the mobile cloud platform. However, such kind of remote public clouds may suffer from long latency due to data transmission through wide area network (WAN) [10].

By pushing the cloud into the edge of the network, mobile edge cloud computing (MEC) [11] has been proposed to tackle the limitations of MCC. As shown in Fig. 1, MEC can provide cloud resources at the edge of the network that is close to mobile users. The edge cloud provides resource-rich cloud computing infrastructures deployed by MSPs (e.g., AT&T and China Mobile) [10]. In this way, not only can MSP handle the increasing mobile traffic by using C-RAN technology, but it can also enhance the capabilities of mobile devices with the powerful edge cloud. Although cloud computing for both access network (i.e., C-RAN) [3], [4], [12] and end devices (i.e., MEC) [10], [13], [14] has been largely studied, these two important areas have traditionally been addressed separately in the literatures. The research of integration of C-RAN with MEC is still a gap.

However, the latency caused by computation in MEC and network in C-RAN both affect customers’ experience [15]. For example in Fig. 1, when a mobile user offloads a job to the edge cloud, the system needs to allocate both network and computation resources. If the system allocates high wireless bandwidth and few computation resources, the job would be transferred into the edge cloud very fast but takes long time to execute thus incurring high latency, vice versa. If the system allocates both high wireless bandwidth and too many computation resources, the job request would obtain its result very fast, but the system can...
only accommodate few jobs and gain little profit. Therefore, it is necessary to jointly consider these technologies for MSP.

For MSP, on the one hand, the electricity cost of power consumption has become skyrocketing [2]. For example, China Mobile has to spend more than one billion dollars for the electricity every year [2]. Hence, a facing problem of MSP is to minimize the power consumption of the whole system. On the other hand, as analyzed with a real world mobile usage trace in Sec. 2.1, the arrival of job requests from mobile devices are always dynamic and unpredictable. In addition, the jobs from different users usually have variable lengths. Such kind of mobility feature introduces huge challenges for the scheduling of both computation and network resources, leading to fluctuating revenues for MSP over time [16].

Under the unpredictable job requests from mobile users and the skyrocketing electricity cost of power consumption, the objective of the mobile system is to maximize the profit of MSP by scheduling the fronthaul links to accept as many requests as possible (i.e., increasing throughput) while minimizing the power consumption of fronthaul links in C-RAN and servers in edge cloud. In order to optimize such a tradeoff between performance and power, the mobile system needs to tackle the following scheduling challenges: (1) how to schedule each fronthaul link by turning to active state for transmitting requests into the BBU pool and sleep state to decline users’ requests for fronthaul power conservation; (2) how to dispatch the received requests from different users to its corresponding containers in different servers in the edge cloud; (3) how to schedule each container to running state\(^1\) for requests processing or shutdown state for power conservation.

To tackle the above-mentioned challenges, we apply the Lyapunov technique [18] to design an unifying optimization framework which makes decisions for the fronthaul links, BBU Dispatcher and servers in edge cloud independently and concurrently, solely based on the current system state. Specifically, we have designed (1) a threshold-based scheduling policy for the fronthaul links to improve the throughput as much as possible while guaranteeing system stable; (2) a load balancing policy for request dispatching in the BBU Dispatcher to reduce the delays of the admitted job requests; and (3) an optimal scheduling policy to guide the containers when to keep shutdown for power conservation and how to process job requests more efficiently.

Note that the standard Lyapunov optimization framework [18] critically assumes that job requests have fixed lengths and can be finished within each decision making interval. However, as analyzed with the real world mobile usage trace in Sec. 2.1, mobile jobs from different users always have variable lengths which may even exceed a time slot. A highlight of this paper is that we can allow a job request with length longer than the time required for an online decision making. In this way, the decisions in consecutive time intervals are strongly correlated while the standard Lyapunov technique cannot handle [18], [19]. By extending the standard Lyapunov technique, we design an algorithm, \textit{VariedLen}, to make online decisions in consecutive time for job requests with variable lengths.

Our main contributions can be summarized as follows:

- We present an unifying optimization framework for maximizing the profit of MSP which manages both network system (i.e., C-RAN) and computing system (i.e., edge cloud).
- By using Lyapunov technology, we design efficient policies for joint optimization of fronthaul link scheduling, requests dispatching and cloud servers scheduling, which can efficiently handle unpredictable mobile job requests. In particular, unlike the standard Lyapunov technology, we allow job requests’ lengths to be longer than the length of online decision making, such that the decisions in consecutive time slots are strongly correlated. By extending the standard Lyapunov technique, we design the \textit{VariedLen} algorithm to make online decisions in consecutive time slots for job requests with variable lengths.
- With extensive evaluations based on a real world mobile app usage trace, we demonstrate that the time average profit gained by the \textit{VariedLen} is close to the optimum with a diminishing gap \((1/V)\) for MSP while the system stability is still strong and the congestion is low for mobile users.

The organization of this paper is as follows. We propose the power-performance tradeoff model in Sec. 2 and design the \textit{VariedLen} algorithm to dynamically schedule all resources in the mobile system for profit maximization in Sec. 3. We evaluate the performance of our proposed algorithms in Sec. 4 and discuss the related work in Sec. 5. Finally, we conclude our work and discuss the future work in Sec. 6.

\section{System Model and Power-Performance Tradeoff}

In this section, we first give a brief analysis for a real world mobile app usage trace [20] to show the dynamics and unpredictabilities of mobile users’ job requests. Then we give the architecture of the mobile system with C-RAN and MEC, as shown in Fig. 1. After that, we present the dynamic scheduling and model the power-performance tradeoff into a stochastic optimization problem.

\subsection{Real World Mobile Trace Analysis}

Due to the mobility of mobile devices, mobile users’ job requests are always dynamic and unpredictable. Here we take a real world mobile app usage trace from Livelab dataset [20] to show this. The trace contains about \(1.4 \times 10^6\) job requests from 34 users spanning about 13 months. We first randomly select six users and
2.2 System Architecture

As shown in Fig. 1, the system architecture includes two parts, i.e., C-RAN and edge cloud. There are \( M \) RRHs distributed in different geographic locations, and each RRH \( i \) serves and receives job requests from a set of mobile users that are close to this RRH. Such a set of users is denoted as a representative user set \( U_i \) [21]. Accordingly, the mobile system has \( M \) sets of users \( U \triangleq \{1, 2, \cdots, M\} \). In this paper, a discrete time slotted system has been applied [22], in which the length of a time slot can be several milliseconds or minutes. In every time slot \( t, t = 0, 1, 2, \cdots \), we model the job requests received by RRH \( i \) at time slot \( t \) as \( (Type_{ij}(t), Size_{ij}(t)) \) where \( Type_{ij}(t) \) is the job type and \( Size_{ij}(t) \) is the input data size. By utilizing the approaches provided in [23], we can obtain the total number of the CPU cycles to be accomplished for each job. Then, we can obtain the running time of each job on a container with fixed resource configuration. After that, we can model job requests for RRH \( i \) at time \( t \) as \( (A_i(t), w_i) \), where \( A_i(t) \) denotes the number of job requests with a time average rate \( \lambda_i = E\{A_i(t)\} \). \( w_i \in [w_{min}, w_{max}] \) denotes the number of time slots needed for a job received by RRH \( i \) and can be referred to as the workload of the job.

Similar to previous work in mobile networking [24], we consider a quasi-static scenario where mobile devices remain unchanged during a time slot. Hence, we can assume that mobile users served by one RRH will not influence other users served by another RRH, without loss of generality. Then over time slots, each variable \( A_i(t) \) is independent and identically distributed. Without loss of generality, we use \( A_i^{\text{max}} \) to denote the maximum of job requests \( A_i(t) \). Thus, we have \( A_i(t) \leq A_i^{\text{max}}, \forall i \in U, \forall t \).

As analyzed in Sec. 2.1, mobile job requests are dynamic and unpredictable. Hence, no priori knowledge of \( A_i(t) \) has been assumed in this paper.

The RRHs are connected to the BBU pool via a fronthaul network which consumes power to transmit requests. Dai and Yu’s work [25] simply assumes the fronthaul consumption is the accumulated data rates of all users served by RRH and model the fronthaul capability as

\[
\bar{C} \leq C_{\text{max}} \tag{1}
\]

then, for a time slot, the \( i \)-th fronthaul constraint can be modeled as the maximum number of requests, i.e., \( C_i \leq C_{\text{max}}, \forall i \in U \).

In the BBU pool, we implement one of the BBUs as a Dispatcher\(^1\) which can receive requests from fronthaul links and route them across several servers in the edge cloud located with the BBU-pool.

Edge cloud consists of \( N \) servers \( S \triangleq \{1, 2, \cdots, N\} \). Each server \( j, \forall j \in S \) creates containers\(^2\) which can process the job requests transmitted from the Dispatcher in the BBU pool. We assume that each server creates a container \( i \) to process requests from \( U_i \), i.e., container \( i \) on server \( j \) only serves requests from \( U_i \). This is reasonable because different users have different requirements of hardware/software resources [26]. So container \( i \) could misfit other users. In addition, the system can start a container for other users if needed within 1 second [26].

Given a fixed length of each time slot, a container can process a fixed number of job requests. Equivalently, a time slot for computation can be viewed as the process capacity of a container during each time slot. Note that the BBU pool also has many other jobs to do in the C-RAN system (e.g., baseband signal processing, precoding matrix calculation, channel state information estimation [2]), but this is beyond the scope of our paper.

The key notations have been summarized in Table 1.

2.3 Dynamic Scheduling

**Fronthaul Scheduling:** In every time slot \( t, t = 0, 1, \cdots \), the mobile system needs to transmit a subset of each user’s job requests \( R_i(t) \) into the BBU pool through the fronthaul links:

\[
0 \leq R_i(t) \leq A_i(t) \tag{2}
\]

The fronthaul scheduling policy is to schedule each fronthaul link in time slot \( t \), by tuning to active state for transmitting requests from the RRH \( i \) to the BBU pool and sleep state to decline the requests from mobile users’ devices. In C-RAN, the RRH only receives signals from mobile users and then transfers

\(^1\)In the future, the Dispatcher can be implemented as a Controller or Manager which can allocate both bandwidth and computational resources.

\(^2\)Since edge cloud needs to be close to mobile users, it has limited resources compared with remote public clouds while container technology can be more effective than servers with virtual machines (VMs) [26].
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<th>Notation</th>
<th>Description</th>
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<tr>
<td>$M$</td>
<td>number of users</td>
</tr>
<tr>
<td>$N$</td>
<td>number of servers</td>
</tr>
<tr>
<td>$U$</td>
<td>all user sets, including $U_i, 1 \leq i \leq M$</td>
</tr>
<tr>
<td>$S$</td>
<td>all servers in edge cloud, including $S_j, 1 \leq j \leq N$</td>
</tr>
<tr>
<td>$A_{i}(t)$</td>
<td>arrival job requests for fronthaul $i$ at time slot $t$</td>
</tr>
<tr>
<td>$w_i$</td>
<td>the number of time slots for user $i$ with maximum $w_{i_{max}}$</td>
</tr>
<tr>
<td>$C_{i}$</td>
<td>fronthaul capability of fronthaul $i$ with maximum $C_{i_{max}}$</td>
</tr>
<tr>
<td>$a_i(t)$</td>
<td>fronthaul scheduling policy</td>
</tr>
<tr>
<td>$R_i(t)$</td>
<td>requests transmitted by fronthaul link $i$ at time slot $t$</td>
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<tr>
<td>$D_{ij}(t)$</td>
<td>job requests dispatched from user $i$ to server $j$</td>
</tr>
<tr>
<td>$X_{i}(t)$</td>
<td>queue backlog of buffer queue for users $i$</td>
</tr>
<tr>
<td>$b_{ij}(t)$</td>
<td>container scheduling policy in edge cloud</td>
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<tr>
<td>$Q_{ij}(t)$</td>
<td>queue backlog of container $i$ in each server $j$</td>
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<tr>
<td>$r_i$</td>
<td>time average throughput</td>
</tr>
<tr>
<td>$a_{i}$</td>
<td>average transmission capacity for each fronthaul link $i$</td>
</tr>
<tr>
<td>$p_{i}$</td>
<td>average power consumption of fronthaul link $i$</td>
</tr>
<tr>
<td>$C_{i}^{max}$</td>
<td>container set with left-over jobs running at time slot $t$ on server $j$</td>
</tr>
<tr>
<td>$C_{i}^{min}$</td>
<td>container set cannot finish the job from user $i$ in $n$th time interval</td>
</tr>
<tr>
<td>$T$</td>
<td>time interval in Lyapunov technique</td>
</tr>
<tr>
<td>$\alpha_i$</td>
<td>non-negative normalized parameter for $U_i$</td>
</tr>
<tr>
<td>$\phi$</td>
<td>normalized CPU speed</td>
</tr>
<tr>
<td>$\beta$</td>
<td>non-negative normalized parameter for fronthaul link $i$</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>non-negative normalized parameter for edge cloud</td>
</tr>
<tr>
<td>$\eta$</td>
<td>normalized power consumption of an idle server</td>
</tr>
</tbody>
</table>

Cloud Server Scheduling: After dispatching requests $D_{ij}(t)$ to the corresponding container $i$ on each server $j$, the last scheduling policy is to schedule each container in time slot $t$, by stopping the container to shutdown state to keep the requests waiting in this container’s queue, without processing them in the current time slot, or starting the container to running state to process the dispatched user requests that are waiting in this container’s queue. Note that the system will allocate edge servers once they are available and mainly consider the scalability [28] of container in this paper. The reason is that mobile users are more sensitive to the latency and can not wait for the long rebooting time for a server.

Once the container $i$ on server $j$ has started to running state to process the job request from user $i$, the job will occupy this container for different time slots based on the length of the job request. Hence, the scheduling policy $b_{ij}(t)$ is to schedule each container in time slot $t$ by starting the container to running or stopping to shutdown state. However, since job requests with varied lengths need to be executed in consecutive time slots, we introduce $b_{ij}(t)^-$ to denote the job scheduled before $t$, which is still running on container $i$ on server $j$ in $t$. That is to say, $b_{ij}(t)^- = 1$ means that a left-over job is running on this container. Once container $i$ is scheduled to serve a job from user $i$, the job will run for $w_i$ consecutive time slots, i.e., $b_{ij}(t+k)^- = 1, k=1, \cdots, w_i-1$. At the same time, the container $i$ will be running state for the following $w_i-1$ time slots and cannot serve other jobs for user $i$, i.e., $b_{ij}(t+k) = 0, k=1, \cdots, w_i-1$. The server scheduling policies for all $i \in U, \forall j \in S, \forall t$ can be given as the following indicator function:

$$b_{ij}(t) = \begin{cases} 
1 & \text{container is running state and } b_{ij}(t)^- = 0 \\
0 & \text{container is shutdown state or } b_{ij}(t)^- = 1 
\end{cases}$$

Accordingly, we can derive the queue backlog, arrival rate and service rate of each container as follows. We assume the servers from the edge cloud are homogeneous. In each server, we create the same container for each user. At every time slot $t$, the container can process one job request from mobile users. Let $Q_{ij}(t)$ denotes the total unprocessed workloads of container $i$ on server $j$. At the beginning of time slot $t$, $Q_{ij}(t)$ workloads are waiting in the queue with $Q_{ij}(0) = 0$. The service rate of $Q_{ij}(t)$ can be quantified as $b_{ij}(t) + b_{ij}(t)^-$, where $b_{ij}(t)$ denotes the newly scheduled job from user $i$ at the beginning of time slot $t$ and $b_{ij}(t)^-$ denotes the unfinished job (or left-over job) for user $i$. The arrival rate is $w_i D_{ij}(t)$.
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Apparently, we can have the following queuing dynamics over time for each container hosted in each server as follows:

\[ Q_{ij}(t+1) = \max\{Q_{ij}(t) - b_{ij}(t) - b_{ij}(t)^-, 0\} + w_i D_{ij}(t) \]  

(6)

Obviously, more job requests (high performance) can be processed when starting more containers (i.e., on the running state) in edge cloud. But a larger amount of power will be consumed by servers. Such a tradeoff needs to characterize in the following subsection.

Now we have modeled the dynamic scheduling for both network resources in C-RAN and computation resources in MEC. Then, we will propose the tradeoff between power consumption and performance in the next section.

2.4 Power-Performance Tradeoff

2.4.1 Time Average Throughput

In the mobile system, the overall system throughput (i.e., the processing jobs) is one of the most significant performance metrics. Especially, we define the time average throughput \( r_i \) for each user \( U_i \) as follows,

\[ r_i = \lim_{t \rightarrow \infty} \frac{1}{t} \sum_{\tau=0}^{t-1} E\{w_i R_i(\tau)\}, \forall i \in \mathcal{U} \]  

(7)

Together with \( r_i \), we define the time average transmission capacity \( a_i \) for each fronthaul link \( i \):

\[ a_i = \lim_{t \rightarrow \infty} \frac{1}{t} \sum_{\tau=0}^{t-1} E\{a_i(\tau)\}, \forall i \in \mathcal{U} \]  

(8)

Then we can define the time average consumed capacity \( b_{ij} \) for each container \( i \) on server \( j \):

\[ b_{ij} = \lim_{t \rightarrow \infty} \frac{1}{t} \sum_{\tau=0}^{t-1} E\{b_{ij}(\tau) + b_{ij}(\tau)^-\}, \forall i \in \mathcal{U}, \forall j \in \mathcal{S} \]  

(9)

Then the overall MEC throughput is \( \sum_{i=1}^{M} r_i \), which is constrained as follows: (1) \( r_i / w_i \leq \lambda_i \), i.e., the time average throughput cannot exceed the time average arrival rate for any mobile user \( i \); (2) \( r_i / w_i \leq a_i C_{i,max}^p \), as the time average throughput cannot exceed the capacity of the fronthaul link between RRH \( i \) and the BBU pool; (3) \( r_i / w_i \leq \sum_{j=1}^{N} b_{ij} \), as the time average throughput \( r_i \) cannot exceed the overall processing capacity allocated for user \( i \), \( \forall i \in \mathcal{U}, \forall j \in \mathcal{S} \).

2.4.2 Time Average Power Consumption

We analyze two power consumption models in this part. The first one is the power consumption of the fronthaul links connecting each RRH with the BBU pool, as fronthaul capacity is one of the most important limitations in C-RAN [2]. The other one is servers’ power consumption in the edge cloud which process all job requests.

For the power of fronthaul, it consumes a constant power \( P_{ij}(\mu) \in \{0, 1\} \), where \( \mu = 0 \) represents the sleep state of a fronthaul link while \( \mu = 1 \) represents the active state:

\[ P_{ij}(\mu) = \mu \]  

(10)

Based on the fronthaul power model above, for a fronthaul link \( i \in \mathcal{U} \) that transmits the requests from the RRH to the BBU pool with the scheduling policy \( a_i(t) \) described in Sec. 2.3, its normalized power consumption in time slot \( t \) is given as follows:

\[ P_i^f(t) = P_i^f(a_i(t)) = a_i(t) \]  

(11)

Accordingly, for each fronthaul link \( \forall i \in \mathcal{U} \) in the C-RAN, we have the normalized power consumption \( P_i^f \) as follows,

\[ P_i^f = \lim_{t \rightarrow \infty} \frac{1}{t} \sum_{\tau=0}^{t-1} E\{P_i^f(\tau)\} \]  

(12)

then, \( \sum_{i=1}^{M} P_i^f \) is the overall time average power consumption of all fronthaul links.

For the power of server, it has been widely studied [30], [31] that a server’s power consumption is principally related to the running CPU speed \( \phi \). So we follow this fact and ignore the other resource of power consumption in the servers (e.g., memory and network) and employ a very basic server power model to characterize the normalized power consumption as follows,

\[ P^s(\phi) = \eta \phi^v + (1 - \eta) \]  

(13)

Without loss of generality, a normalized speed \( 0 \leq \phi \leq 1 \) and its corresponding normalized power consumption \( P^s(\phi) \) are considered in this paper. Intuitively, the container stops to shutdown state when \( \phi = 0 \) and starts to running state with maximum CPU speed \( \phi = 1 \). Hence, the normalized CPU speed of server \( j \) for the cloud server scheduling model can be given as \( \phi_j(t) = \sum_{i=1}^{M} b_{ij}(t) + b_{ij}(t)^- \). For parameter \( v \), we set it empirically as \( v > 1 \) in practical [31]. With another parameter \( 0 \leq \eta \leq 1 \), we denote \( 1 - \eta \) as an idle server’s power consumption. In this paper, we will schedule the container between running and shutdown state while the container with shutdown state will not consume computation resources (e.g., CPU). This is different from our previous version [32] that switches VMs between running and idle state. The main difference is that the startup of a container is very fast [17] but VM requires considerable startup overhead [33]. Hence, we can stop the container to shutdown state without processing requests and start the container to running state very fast. But if we shut down a VM, it needs significant time to boot-up again. It is worth noting that it also needs a lot of time to start a server. Hence, we will not power off a server even when it is idle.

Based on the above power consumption model, the power consumption for server \( j \) are given as follows,

\[ P_j^s(t) = \eta (\phi_j(t))^v + (1 - \eta) \]  

(14)

Accordingly, the time average of normalized power consumption of each server \( j \) in the mobile system can be defined as follows,

\[ p_j^s = \lim_{t \rightarrow \infty} \frac{1}{t} \sum_{\tau=0}^{t-1} E\{P_j^s(\tau)\} \]  

(15)

then the overall servers’ power consumption in the edge cloud is \( \sum_{j=1}^{N} p_j^s \).

For the MSP, power for both fronthaul links and servers is hopefully being minimized as these power incurs a large amount of electricity cost.
2.4.3 Time Average Profit Maximization

Now, we have obtained the MEC throughput metric $r_i$ in Eq. (7), the fronthaul power consumption metric $p_i^f$ in Eq. (12) and the server power consumption metric $p_j^s$ in Eq. (15). We define our scheduling objective as the MSP’s time average profit as follows:

**Time average throughput revenue:** MSP’ revenue gained from all mobile users can be affected by multiple factors, e.g., the throughput and the usage of data for transfer job requests. We measure MSP’s time average revenue gained from all mobile users as

$$\bar{e}_t = \frac{1}{M} \sum_{i=1}^{M} \alpha_i r_i + \sum_{i=1}^{M} d_i$$

where $\alpha_i$ is a non-negative normalized parameter for each $U_i$. The parameter $\alpha_i$ allows us to reply to different scenarios. For example, we can set the values the same for all users if we treat them equally. Also, we can assign priorities [34] for different mobile users by choosing appropriate values of $\alpha_i$. In this situation, we can assign high priority to mobile users who have to offload their requests to edge cloud due to the limited computing resource. While for mobile devices with powerful capacity, low priority can be assigned. Moreover, we can design dynamic pricing [21] for the requests as some mobile users are willing to pay more to process their job requests in MEC. $d_i$ denotes the cost of the data usage goody-bag, e.g., 1 Gigabytes per month, purchased from MSP for each user $i$ [35]. Other factors such as bandwidth between users and the mobile system may also affect MSP’s profit. But from the perspective of mobile users, they can not decide the bandwidth. Thus, they are probably not willing to pay for the bandwidth. To make our model traceable, we assume the revenue is related to the throughput and the usage of data, but with much loss of generality.

**Time average fronthaul electricity cost:** The electricity cost of fronthaul power in C-RAN can be measured as $\bar{e}_t = \sum_{i=1}^{M} \beta p_i^f$, where $\beta = Price_f \times PUE_f$ is a non-negative normalized parameter. $Price_f$ is the electricity market price of each unit of the normalized power consumption of fronthaul. $PUE_f$ is the the power usage efficiency (PUE) defined as the ratio of the total facility power used by the entire equipment to the actual power consumed for the IT equipment (fronthaul) [22].

**Time average server electricity cost:** Similarly, the electricity cost of server power can be measured as $\bar{e}_s = \sum_{j=1}^{N} \gamma p_j^s$, where $\gamma = Price_s \times PUE_s$ is a parameter for the server power. $Price_s$ is the electricity market price of each unit of the normalized power consumption of server while $PUE_s$ is the PUE for servers $j$ in edge cloud. We assume the values of $PUE_s$ for all servers are the same as they are managed by the same MSP.

Given the above time average revenue brought by the throughput and cost for both fronthaul and server power, we formulate the maximization of time average profit as the following stochastic optimization problem:

$$\mathcal{P} : \max_{\alpha_i, D_{ij}, b_{ij}} \quad \bar{e}_t - \bar{e}_s - \bar{e}_a$$

s.t. \quad (2), (3), (5)

It is very difficult to solve the above Problem (\mathcal{P}) in an offline and centralized manner. This is because it requires offline future information about mobile users’ requests. Since mobile users always follow their own mobility [16] and the arrival of job requests are unpredictable, we cannot get the future information about mobile users’ requests. Meanwhile, it suffers from “the curse of dimensionality” and is computationally intractable when the problem scales up. Our considerations on power consumption and queue stability lead us to design online resource scheduling algorithms based on the Lyapunov optimization framework [18], which has been widely used in power consumption optimization problem [19], [22].

3 Online Algorithm for Jobs with Varied Lengths

In this section, to address the challenges of optimization Problem (\mathcal{P}), we take advantage of the Lyapunov optimization technique [18] to design a resource online scheduling algorithm called VariedLen. Our VariedLen algorithm designs scheduling policies including the fronthaul scheduling, requests dispatching and server scheduling simultaneously. It can be proved that the algorithm can achieve a time average profit that is close to the optimum of Problem (\mathcal{P}).

3.1 Problem Transformation Using Lyapunov Optimization

3.1.1 Characterizing the Stability-Profit Tradeoff

Denoting $Q(t) = (Q_{ij}(t))$ and $X(t) = (X_i(t))$ as the matrices of queues maintained by containers in the edge cloud and the buffer queues for mobile users in the BBU pool. After that, we use $\Theta(t) = [Q(t); X(t)]$ to represent the combined matrix of queues. Since $X(t)$ and $Q(t)$ have different scales ($X(t)$ corresponds to the number of job requests (Eq. 4), while $Q(t)$ corresponds to the request length $w_i$ (Eq. 6)), we assign queue $X_i(t)$ and $Q_{ij}(t)$ with different weights $w_i$ and 1 and have the Lyapunov function $L(\Theta(t))$ as Eq. (18):

$$L(\Theta(t)) = \frac{1}{2} \left( \sum_{i \in U} w_i^2 X_i^2(t) + \sum_{i \in U} \sum_{j \in S} Q_{ij}^2(t) \right)$$

This function is a scalar metric of congestion [18] for the edge cloud. Intuitively, all queue backlogs are small when $L(\Theta)$ is small. That is, the corresponding mobile system has strong stability. Based on Eq. (18), we define the conditional 1-slot Lyapunov drift [18] as follows:

$$\Delta(\Theta(t)) = \mathbb{E}(L(\Theta(t + 1)) - L(\Theta(t))|\Theta(t))$$

Under the Lyapunov optimization, the scheduling policies $\alpha_i(t), D_{ij}(t)$ and $b_{ij}(t)$ should be chosen to minimize the infimum bound on the following drift-minus-profit [18] in every time slot $t$:

$$\Delta(\Theta(t)) - VE\left( \sum_{i \in U} \alpha_i w_i R_i(t) + \sum_{i \in U} d_i - \beta \sum_{i \in U} P_i^f(t) - \gamma \sum_{j \in S} P_j^s(t) |\Theta(t) \right)$$

The parameter $V \geq 0$ is used to balance the tradeoff between the profit maximization and the drift. For example, a high value of $V$ indicates that the mobile system prefers to achieve more profit rather than keep the system queue backlogs at a low level.
3.1.2 Bounding the Drift-Minus-Profit

We need the following Lemma to derive the infimum bound of the drift-minus-profit given in Eq. (20).

**Lemma 1.** Given any scheduling policies at any time slots, the following inequality for drift-minus-profit (Eq. (20)) can be derived:

\[
\Delta(\Theta(t)) - V\sum_{i=1}^{M} \alpha_i w_i R_i(t) + \sum_{i=1}^{M} d_i \\
- \beta \sum_{i=1}^{M} P_i^t(t) - \gamma \sum_{j=1}^{N} P_j^t|\Theta(t)| \leq B 
\]

\[
- \sum_{i=1}^{M} \mathbb{E}\left[ R_i(t)(V\alpha_i w_i - X_i(t)w_i^2) - V\beta \alpha_i |\Theta(t)| \right] (21) \\
- \sum_{i=1}^{M} \mathbb{E}\left[ D_i j(t)(w_i^2 X_i(t) - w_i Q_i j(t)) |\Theta(t)| \right] (22) \\
- \sum_{j=1}^{N} \mathbb{E}\left[ \sum_{i=1}^{M} Q_i j(t)(b_i j(t) + b_i j(t^-)) - V\gamma P_j^t |\Theta(t)| \right] (23)
\]

where \( B = \frac{M+3\sum_{i=1}^{M}(\max(A_i^{\max}, C_i^{\max}))^2}{2} - V \sum_{i=1}^{M} d_i \).

**Proof:** See Appendix A.

Now we have transformed the stochastic optimization problem (P) into the bounding of Drift-Minus-Profit by using Lyapunov optimization. By minimizing the infimum bound in Lemma 1, we can design an optimal resource online scheduling algorithm in the next section.

A highlight of this paper is that previous work using standard Lyapunov optimization [18], [22], [36] usually assume each job request can be completed in one time slot, while we model a more general scenario and allow a job request with length longer than a time slot. In this way, job requests cannot be prematurely terminated once scheduled to run on the containers. This constrains the scheduling decisions in the current time slot.

3.2 Optimal Resource Online Scheduling Algorithm (VariedLen)

In this subsection, VariedLen has been proposed to minimize the infimum bound in Lemma 1 by equivalently maximizing the terms (21) (22) (23) on the right-hand-side (RHS). In each time slot \( t = 0, 1, 2, \ldots \), our VariedLen schedules resources in MEC and C-RAN by maximizing the terms (21) (22) (23), including fronthaul scheduling Problem (P1.1) in Sec. 3.2.1, requests dispatching Problem (P1.2) in Sec. 3.2.2 and server scheduling Problem (P1.3) in Sec. 3.2.3. After that, we update all queues by using Eq. (4) and Eq. (6).

3.2.1 Fronthaul Scheduling

In this subsection, we will solve the first challenge in the resources scheduling, i.e., how to schedule each fronthaul link. For every mobile user set \( U_i, i \in U \) shown in Fig. 1, we can maximize the term (21) in Lemma 1 to derive the fronthaul scheduling policies \( a_i(t) \), \( i = 1, 2, \ldots, M \). Recall that different mobile devices served by different RRHs cannot influence each other in our system (see Sec. 2). Therefore, the fronthaul scheduling policy \( a_i(t) \) for different \( U_i \) are independent which means that the maximization of (21) can be decomposed to compute the following Problem (P1.1) concurrently.

\[
P_{1.1} : \max_{a_i(t)} R_i(t)(V\alpha_i w_i - w_i^2 X_i(t)) - V\beta \alpha_i(t) \\
s.t. \quad (2), (3)
\]

Problem (P1.1) includes two parts, the first one \( R_i(t)(V\alpha_i w_i - w_i^2 X_i(t)) \) is a simple linear programming problem. But the second one \( V\beta \alpha_i(t) \) (i.e., \( V\beta |R_i(t)| \)) is a \( l_0 \)-norm problem which is hard to solve. However, inspired by compressive sensing, \( l_1 \)-norm is the best convex relaxation of the \( l_0 \)-norm since \( l_1 \)-norm is the convex envelop of \( l_0 \)-norm [37], [38]. By applying \( l_1 \)-norm relaxation to the Problem (P1.1) and rearranging the terms, we have the following relaxed problem,

\[
\max_{a_i(t)} R_i(t)(V\alpha_i w_i - V\beta - w_i^2 X_i(t)) \\
s.t. \quad (2), (3)
\]

The above problem is a simple linear programming problem and we can derive the optimal value of \( R_i(t) \) as:

\[
R_i(t) = \left\{ \begin{array}{ll}
\min\{A_i(t), C_i^{\max}\}, & X_i(t) < \frac{V\alpha_i w_i - V\beta}{w_i^2} \\
0, & \text{else}
\end{array} \right.
\]

then we can have the fronthaul scheduling policies for Problem (P1.1) as:

\[
a_i(t) = ||R_i(t)||_0 = \left\{ \begin{array}{ll}
1, & X_i(t) < \frac{V\alpha_i w_i - V\beta}{w_i^2} \\
0, & \text{else}
\end{array} \right.
\]

The optimal solution of Problem (P1.1) is a simple threshold-based scheduling policy. When the backlog \( X_i(t) \) of the buffer queue for \( U_i \) is smaller than a threshold \( X_i(t) < \frac{V\alpha_i w_i - V\beta}{w_i^2} \), the fronthaul will transmit as many job requests (newly received by RRH \( i \)) as possible, but it cannot exceed the capacity limitation of the fronthaul link \( i \). When \( X_i(t) \) is higher than the threshold, it means that the system is overloaded and it will decline all the requests to make the system stable. The intuition of this policy is two-fold: when the backlog of the buffer queue for \( U_i \) is smaller than the threshold \( X_i(t) < \frac{V\alpha_i w_i - V\beta}{w_i^2} \), then MEC throughput increases by transmitting as many requests as possible into the BBU pool which can improve the profit. On the other hand, when the backlog of the buffer queue is larger than the threshold, the system will decline all the requests to make the mobile system stable. By doing so, the scheduling policy can prevent the BBU pool with reasonable backlogged requests from being overloaded by newly received requests.

If one wants to focus on the latency, the system can tune a high value of \( V \) to increase the value of threshold. At the same time, more containers will be scheduled to running state for requests processing according to the greedy policy for cloud servers (see Section 3.2.3 for details). In this way, the system can guarantee the latency requirement of each request.

3.2.2 BBU-based Requests Dispatching

While in this part, we will solve the job requests dispatching challenge for different mobile users. For each \( U_i, i \in U \) shown in Fig. 1, we can maximize the term (22) in Lemma 1 to derive the BBU-based dispatching policies \( D_i j(t), j = 1, 2, \cdots, N \). Similar to the fronthaul scheduling policies, mobile users are independent from each other. Therefore, the requests dispatching policies \( D_i j(t) \) of different \( U_i \) are also independent which means
that the maximization of (22) can be decomposed to compute the following Problem (P1.2) concurrently.

\[ P1.2 : \max_{D_{ij}(t)} \sum_{j=1}^{N} D_{ij}(t)(w_i^2 X_i(t) - w_i Q_{ij}(t)) \quad (28) \]

s.t.

The above Problem (P1.2) is a weighted linear programming problem, in which the dispatched requests to server \( j \) for \( U_i \)'s buffer queue is weighted by \( w_i^2 X_i(t) - w_i Q_{ij}(t) \). Note that for each \( U_i \) at time slot \( t \), the value \( X_i(t) \) is constant. Hence, the optimal dispatching strategy for each \( U_i \) tends to dispatch as many buffered request as possible to the container with the least backlog:

\[ D_{ij}(t) = \begin{cases} X_i(t) & j = j_i(t) \text{ and } X_i(t) > \frac{Q_{ij}(G(t))}{w_i} \\ 0 & \text{otherwise} \end{cases} \quad (29) \]

where \( j_i(t) = \arg \min_{j \in S} Q_{ij}(t) \) means the queue with the shortest backlog in all \( N \) queues on \( N \) containers for \( U_i \). Such a dispatching policy is accord with the join-the-shortest-queue (JSQ) policy for load balancing in cluster computing [39]. The intuition of JSQ policy is to reduce the response delay of newly received requests by preferentially dispatching to the shortest queue.

3.2.3 Mobile Server Scheduling

In this subsection, we will address the challenge about how to schedule all containers hosted on each server \( j \) for each time slot \( t \). The running or shutdown state of each container on server \( j \) can be scheduled by maximizing the term (23) in Lemma 1. Recall that the power consumption model is based on the individual server in Sec. 2.4.2, therefore the indicator function \( b_{ij}(t) \) are independent among different servers. The maximization of term (23) can be decomposed into the following subproblem (P1.3) for every individual server \( j \):

\[ P1.3 : \max_{b_{ij}(t)} \sum_{i=1}^{M} Q_{ij}(t)(b_{ij}(t) - b_{ij}(t)^-) - V \gamma P_i^{\tau}(t) \quad (30) \]

s.t.

The above Problem (P1.3) can be solved by using enumeration method, i.e., switching all the possible combination of containers to running state and searching the maximized value of \( \sum_{i=1}^{M} Q_{ij}(t)(b_{ij}(t) - b_{ij}(t)^-) - V \gamma P_i^{\tau}(t) \) in Problem (P1.3). But the exponential complexity is impracticable when the containers in edge cloud scale up to hundreds and thousands. Hence, we seek to design a greedy strategy as follow.

For Problem (P1.3), we not only have to schedule the containers on server \( j \) at time slot \( t \), but also consider the container with running left-over jobs before time slot \( t \). Hence, we first need to distinguish the container whether it has left-over job running or not on server \( j \). We denote the subset containers of all \( M \) containers on server \( j \) with left-over jobs running at time slot \( t \) as \( C_j^L(t) = \{ k | b_{kj}(t)^- = 1, 1 \leq k \leq M \} \). For those containers in \( C_j^L(t) \), we have \( b_{kj}(t) = 0 \) according to the scheduling policy of \( b_{ij}(t) \) in Sec. 2.3. For Problem (P1.3), we need to schedule the containers that are not in \( C_j^L \). Then we can change Problem (P1.3) into the following problem,

\[ \max_{b_{ij}(t)} G_1 + \sum_{i \in C_j^S(t)} Q_{ij}(t)b_{ij}(t) - V \gamma \eta(G_2 + \frac{\sum_{i \in C_j^S(t)} b_{ij}(t)}{M})^{\tau} \quad (31) \]

s.t.

\[ \text{Fig. 4: The illustration of optimal solutions for Problem (P1.3), which reflects the shape of the second term, the third term and the maximization of term in Eq. (31).} \]

where \( G_1 = \sum_{i \in C_j^S(t)} Q_{ij}(t) + 1 - \eta \) is a constant for a specific server \( j \) at time slot \( t \). \( G_2 = 1 - \frac{w_i^{\max}}{M} \) is also a constant with \( M' = |C_j^L| \).

Intuitively, the solution of the above problem remains the same if we remove the constant \( G_1 \). At the same time, we find that the scheduling policy \( b_{ij}(t) \) in server \( j \) is weighted by the queue backlog \( Q_{ij}(t) \) of container \( i \) while the power consumption growth incurred by starting each container is the same under our server power consumption model (recall the model of \( P_i^{\tau}(t) = \eta(\sum_{i=1}^{M} b_{ij}(t)/M)^{\tau} + (1 - \eta) \) in Sec. 2.4.2). Therefore, if we rank all containers hosted on server \( j \) according to their queue backlog in descending order (i.e., \( Q_{ij}(t)^+ \geq Q_{j2}(t)^+ \geq \cdots \geq Q_{Mj}(t)^+ \)), then Fig. 4 can illustrate the optimal solution of Problem (P1.3).

One can search from the container with the most backlog (i.e., \( Q_{ij}(t)^+ \)) to the container with the least backlog (i.e., \( Q_{Mj}(t)^+ \)). First, if the container is running with a left-over job, then this container is running state now and can not schedule to run a new job request, i.e., \( b_{ij}(t) = 0 \). If the container is shutdown state now, we then check whether the growth of the second term \( \sum_{i \in C_j^S(t)} Q_{ij}(t)b_{ij}(t) \) exceeds the power consumption growth (i.e., the third term \( V \gamma \eta(G_2 + \frac{\sum_{i \in C_j^S(t)} b_{ij}(t)}{M})^{\tau} \)) incurred by starting a container \( i \) or not. If it is true, container \( i \) needs to schedule to the running state. Once the growth of the second term is smaller than the growth of the third term for container \( i \), we need to schedule container \( i \) and the other containers to the shutdown state.

The above solutions for Problem (P1.1-P1.3) can make decisions on fronthaul link scheduling, BBU-based dispatching and the server scheduling in the edge cloud at every time slot. In the standard Lyapunov optimization framework, as used in many previous studies [22], [32], it critically assumes that all job requests have fixed length equivalent to the length of a time slot. However, in this paper, we consider a more realistic and general scenario in which mobile jobs have variable lengths denoted as \( w_i \) time slots in our model. The cloud server scheduling decisions made in time slot \( t \) directly affect the server scheduling in later time slots (i.e., time slot \( t+1, \cdots, t+w_i-1 \)). Such kind of decisions in consecutive time slots is beyond what standard Lyapunov technique can handle. Hence we need to design a new resource online scheduling algorithm, VariedLen, to handle job requests with varied lengths as follows.

We first divide the total time slots into several time intervals and each time interval \( I_n \) has \( T \) time slots with \( T > w_i^{\max} \). Then, we can make decisions for each time slot in each time interval.

Since the fronthaul scheduling and BBU-based request dispatching...
have not involved with the consecutive scheduling of container in the
edge cloud, the solutions of fronthaul scheduling Eq. (27) and
BBU-based request dispatching Eq. (29) remain unchanged. While
for the mobile server scheduling, at each time slot t, we divide the
containers for different mobile users into two subsets. At time slot
t of a time interval $I_n$, we will start containers to running state to
run jobs from user i only when the job can be finished in this time
interval. We denote these containers as a container set $C^R_j(t)$, i.e.,
$C^R_j(t) = \{i | i \in C^R_j(t) \}$ where $i = (n + 1)T - w_i + 1 \leq t \leq (n + 1)T - 1$. The other containers
will not be scheduled at time slot t and we denote them as a
container set $C^M_j(t)$, i.e., $C^M_j(t) = \{i | i \in C^M_j(t) \}$
where $i = (n + 1)T - w_i + 1 \leq t \leq (n + 1)T - 1$. After that, we use the solutions described for
Problem (P1.3) to make decisions among the container set $C^R_j(t)$.
The detailed algorithm of VariedLen has been presented in Alg. 1.

Algorithm 1 VariedLen
Input: $V$, $\alpha$, $\beta$, $\gamma$, $A_i(t)$, $w_i$.
Output: $a_i(t)$, $D_{ij}(t)$, $b_i(t)$, $i \in U$, $j \in S$.
1: Get $X_i(t)$ and $Q_{ij}(t)$ at the beginning of each time slot $t$.
2: Get the optimal fronthaul scheduling policies $a_i(t)$ as Eq. (27), BBU-
   based requests dispatching policies $D_{ij}(t)$ as Eq. (29).
3: for each server $j$ do
   4: Get container sets $C^R_j(t)$ and $C^M_j(t)$.
   5: Set $b_i(t) = 0$ if $i \in C^M_j(t)$.
   6: for containers in $C^R_j(t)$ do
      7: Use the solution for Problem (P1.3)
   8: end for
9: end for
10: Update $X_i(t)$ and $Q_{ij}(t)$ according to Eq. (4) and Eq. (6), respectively.

Finally, the queues $X_i(t)$ can be updated according to Eq. (4)
/3 based on the optimal values of $R_i(t)$ and $D_{ij}(t)$. The queues
$Q_{ij}(t)$ for each container in the edge cloud can be updated with
Eq. (6) by using the optimal values of $D_{ij}(t)$ and $b_i(t)$.

For a given time slot s, the fronthaul scheduling policies $a_i(t)$
with Eq. (27) cost $O(M)$, and the dispatching policies $D_{ij}(t)$
with Eq. (29) cost $O(MN)$. While for the cloud server scheduling
policies $b_i(t)$, it costs at most $O(M \log M)$ to sort M queue
backlogs for each server. Thus the time complexity of Alg. 1 is
$O(M \log M)$.

Since the edge cloud is at the edge of network and close to
mobile users, the resource is limited and $N$ is small compared with
the number of mobile users (i.e., $M$). Hence, the complexity of
algorithm can approximate to $O(M \log M)$ and be implemented
in an online way. When the requests rush into a peak load, the
device cloud can use mature cloud scalability techniques, such as
autoscaling [28], to increase the processing capacity.

3.3 Optimality Analysis

Theorem 1. For any arrival rate in any time slot $A_i(t) \leq A_i^{\max}$,
$v \geq 0$ satisfies the following performance bounds:
(1) The queue backlog $X_i(t)$ for $U_i$ buffered in the BBU
pool and $Q_{ij}(t)$ for $U_i$ on any server $j$ are upper bounded as
follows,
$X_i(t) \leq V \alpha_i + \min \{A_i^{\max}, C_i^{\max} \}$
\hspace{1cm} (32)
$Q_{ij}(t) \leq V \alpha_i + 2 \min \{A_i^{\max}, C_i^{\max} \}$
\hspace{1cm} (33)
(2) The time average profit gained by Alg. 1 is close to the
optimal value within a gap $(B/V)$:
$\lim_{t \to \infty} \frac{1}{t} \sum_{i=1}^{M} \alpha_i r_{i} - \frac{1}{2} \sum_{i=1}^{M} p_{i}^{f} - \gamma \sum_{j=1}^{N} p_{j}^{s} \geq \eta^{*} - \frac{B}{V}$
\hspace{1cm} (34)
where $\eta^{*} = \sum_{i=1}^{M} \alpha_i r_{i} - \beta \sum_{i=1}^{M} p_{i}^{f} - \gamma \sum_{j=1}^{N} p_{j}^{s}$, and
$r_{i}^{f}$, $p_{i}^{f}$ and $p_{j}^{s}$ are the optimal values of Problem (P) and
$B = \frac{1}{2} \left[ MN + 3 \sum_{i=1}^{M} \left( A_i^{\max} C_i^{\max} \right) / \left( A_i^{\max} C_i^{\max} \right) \right] - V \sum_{i=1}^{M} \alpha_i$.

Proof: See Appendix B.

4 Evaluation

In this section, we evaluate our proposed algorithm, VariedLen,
by conducting simulations with a real world mobile app access
trace from LiveLab dataset [20]. In the following, we first intro-
duce our experimental setup and methodology, then present
the experimental results.

4.1 Experimental Setup

LiveLab [20] is a methodology to measure real-world smartphone
usage and wireless networks with a reprogrammable in-device
layer designed for long-term user studies in Rice University.
The dataset includes 34 students with different devices, e.g.,
phones and tablets, from Rice University and Houston Community
College during February 2010 to February 2011. It consists about
$1.4 \times 10^6$ jobs from variety of mobile apps, e.g., social network
services, video and mobile games. Each job request in the dataset
has information about the name of the application, the start time
and the duration.

Table 2 presents the details of the mobile app usage trace
LiveLab [20]. For each mobile user, we extract the number of
requests as $A_i(t)$ at each time slot $t$. The length of each time slot
is 1 second. In this way, we can get a maximum request number
from all users for all time slots as $A_i^{\max}$. After that, we will
conduct simulation with $3.3 \times 10^7$ time slots in total.

<table>
<thead>
<tr>
<th>Source</th>
<th>Rice University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Duration</td>
<td>11 months</td>
</tr>
<tr>
<td># of job requests</td>
<td>$1.4 \times 10^6$</td>
</tr>
<tr>
<td># of users</td>
<td>34</td>
</tr>
<tr>
<td># of time slots</td>
<td>$3.3 \times 10^7$</td>
</tr>
</tbody>
</table>

Table 3 shows all parameters used in the following experiments.
Due to the limited resources in the edge cloud, we set
the server number $N$ as 40 and create a container for each mobile
user on each server in the edge cloud. Mobile user can offload
requests to at most 40 containers across servers, with a maximum
processing capacity of 40. For the workload $w_i$ of each user $i$, we
randomly select a value from $[w_i^{\min}, w_i^{\max}] = [2, 20]$. We set
$d_i = 10$ as the same price of China Mobile for 1 Gibbytes
per month [2]. We set the parameter $\nu = 2$, $\eta = 0.5$, $\beta = 0.6$
and $\gamma = 2$ empirically in this paper [22], [31]. For the parameter
$\alpha$, we first set them as 1 for all users. For the length of the time
interval $T$, we first set $T = w_i^{\max}$.

<table>
<thead>
<tr>
<th>TABLE 2: Description of LiveLab dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
</tr>
<tr>
<td>Time Duration</td>
</tr>
<tr>
<td># of job requests</td>
</tr>
<tr>
<td># of users</td>
</tr>
<tr>
<td># of time slots</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 3: Parameters used in the simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
</tr>
<tr>
<td>$N$</td>
</tr>
<tr>
<td>$\nu$</td>
</tr>
<tr>
<td>$\alpha_1$, $\alpha_2$, $\ldots$, $\alpha_N$</td>
</tr>
<tr>
<td>$w_i^{\min}$</td>
</tr>
<tr>
<td>$w_i^{\max}$</td>
</tr>
<tr>
<td>$\gamma$</td>
</tr>
</tbody>
</table>

In the following part, we will import the job request information
from the LiveLab dataset and implement the VariedLen
algorithm by using C language with Microsoft Visual C++ 6.0.
4.2 Experimental Methodology

The proposed VariedLen algorithm includes three scheduling policies, i.e., threshold-based policy for fronthaul links, JSQ policy for the BBU dispatching, and greedy strategy for cloud server scheduling. We compare these methods to three classic scheduling methods as follows,

- **Best-effort** (B). For the fronthaul links scheduling, we compare the threshold-based (T) with this method which transfers job requests as much as possible.
- **Round-robin** (R). For the BBU dispatching, we compare the JSQ (J) policy with this classic scheduling method which dispatches job requests to servers in circular order.
- **First-come-first-served, FCFS** (F). For the mobile server scheduling, we compare the greedy (G) strategy with this method which runs the job requests waited in the queue one by one.

The above classic scheduling algorithms have been widely used in the literature [40]–[42]. Meanwhile, when utilizing the Lyapunov technique, the state-of-the-art research often derive or compare with the above classic scheduling algorithms [22], [43], [44]. For example, Zhou et al derived the JSQ scheduling when using Lyapunov technique in SaaS cloud [22]. Nan et al used Lyapunov technique to design algorithms in Cloud of Things system and compared them with the round-robin algorithm [43], [44].

In the following part, we first conduct several experiments to compare VariedLen with the mixture of the above methods in Sec. 4.3. Then, we show the effectiveness of scheduling policies in Sec. 4.4.

Since mobile job requests always have varied lengths while standard Lyapunov technique can not handle, we design the VariedLen algorithm by extending the standard Lyapunov technique used in our preliminary work [32]. To demonstrate the novelty of this paper, we compare the VariedLen algorithm with the RICH algorithm proposed in [32] in Sec. 4.5.

At last, we conduct experiments to show the sensitivity of parameter $\alpha, \beta, \gamma$ and $\eta$ in time average profit maximization Problem ($P$) for VariedLen algorithm in Sec. 4.6.

4.3 Algorithm Optimality and System Stability

The proposed VariedLen consists three scheduling methods, i.e., the threshold-based, the JSQ and the greedy method shown in Sec. 3.2. For comparison purpose, we compare these methods with three classic scheduling in computing, i.e., best-effort, round-robin and FCFS. We mix these methods and form eight scenarios, from TJG to BRF. For example, BRF means we use best-effort, round-robin and FCFS methods respectively. Obviously, TJG is equivalent to our VariedLen algorithm.

From Fig. 5 we can see, (1) the time average profit increases and converges to the optimum for larger values of $V$. This verifies Theorem 1 in that the profit gained by VariedLen is close to the optimal profit captured by Eq. (34) with a diminishing gap $(1/V)$. However, with an excessive high of $V$, the improvement starts to diminish which can aggravate the congestion of queues in the system (captured by Eq. (18)). The profit grows rapidly when $V < 10000$ and slows down when $V > 10000$. This is because when the system sets a higher $V$ to achieve more profit, VariedLen will transmit more job requests to the system. However, to guarantee queue stability, VariedLen has to schedule more containers for job processing under suboptimal situation, thus making the growth slower when $V > 10000$. (2) The time average profit is lower than 0 (i.e., with no profit) when $V = 0$ for VariedLen. This is because the drift-minus-profit expression (Eq. (20)) reduces to $\Delta(0)$. According to the fronthaul scheduling policy Eq. (27), the system will decline all the requests to minimize the system congestion when $V = 0$.

The proposed VariedLen algorithm increases the profit of MSP. As shown in Fig. 5, VariedLen outperforms other scheduling methods on profit. However, with respect to the congestion, VariedLen will incur higher congestion compared with other four mixture of methods. These method mixtures are TJF, BJF, TRF and BRF. Through analyzing, we find the key difference is the mobile server scheduling method. Our VariedLen uses a greedy scheduling method to balance the profit and congestion instead of the FCFS method. The later will execute job requests once they arrive on the server. In this way, the congestion incurred by FCFS will be lower than that incurred by the greedy method.

We then verify the mobile system stability here. Fig. 6 shows the time average queue congestion [18] captured by Eq. (18) under different $V$. As shown in the figure, we find: (1) When $V$ increases, the time average queue congestion also increases for VariedLen. This phenomenon, together with Fig. 5, reflects the tradeoff between profit maximization and system stability shown in Sec. 3.1.1 under VariedLen. (2) Similar to VariedLen, the congestions incurred by TJF, TRG and TRF also increase when $V$ increase, while for the other four mixtures of methods (BJG, BJF, BRF and BRF), the congestion varies very little when the parameter $V$ changes. The reason is that when the fronthaul scheduling method is best-effort, the fronthaul links will transfer job requests to the BBU pool without considering the tradeoff between profit and congestion. Besides, we plot the profit increment of VariedLen over other mixture of scheduling policies when $V = 9000$ in Fig. 7.

At last, we plot the decline requests proportion under different $V$ for VariedLen compared to other mixture of scheduling algorithms in Fig. 8. As expected, the declined requests decrease when $V$ grows when using the threshold-based policy (VariedLen, TJF, TRG, TRF). However, the system still declines a few requests even with an excessive high $V$. This phenomenon conforms to the fronthaul scheduling policy designed in Sec. 3.2.1. That is, the transmitted requests through the fronthaul links cannot exceed the capacity constraint of each fronthaul links. This can be verified by the declined requests of other mixture of scheduling with Best-effort policy (BJG, BJF, BRF and BRF) which has the same constraint.

4.4 The Effectiveness of Scheduling policies

As our VariedLen algorithm includes three optimal scheduling policies, we evaluate the effectiveness of these three policies here. The first scheduling policy is fronthaul link scheduling, we plot the number of active fronthaul links for VariedLen when $V = 10000, 30000$ and $50000$ over time slots in Fig. 9. Also, we plot the CDF of active fronthaul links in Fig. 10. From both figures we can see, the fronthaul links are dynamically scheduled in our VariedLen and more fronthaul links have been switched to active state when $V$ increases. When $V$ is excessively high, VariedLen schedules all fronthaul links to active state due to the fronthaul scheduling...
As mentioned in Sec. 3, \( \text{VariedLen} \) has extended the standard Lyapunov technique [18] to deal with job requests with varied lengths. While in our preliminary work [32], we only leverage the standard Lyapunov technique to design an algorithm, i.e., \( \text{RICH} \), to handle job requests with fixed length. To show the novelty of this paper, we compare the \( \text{VariedLen} \) with the \( \text{RICH} \) by using the same mobile LiveLab trace [20] in this part. Note that the \( \text{RICH} \) simply assumes that each job request can be finished in one time slot and only incurs \( \alpha_i \times 1 \) revenue for the MSP. But the \( \text{VariedLen} \) has considered the length of each job request. In this way, each job request will incur \( \alpha_i \times t_i \) for the MSP. Therefore, we multiply the profit gained by \( \text{RICH} \) with the mean length of all job requests and plot the result in Fig. 15. From the figure we can see, \( \text{VariedLen} \) achieves about \( 2 \times \) higher profit than that for \( \text{RICH} \).

By extending the standard Lyapunov technique, we introduce another parameter, i.e., the time interval length \( T \), when designing the \( \text{VariedLen} \) algorithm in Sec. 3.2. We need to evaluate the sensitivity of the time interval length \( T \) on time average profit for \( \text{VariedLen} \). We plot the time average profit under different control parameters \( V \) and time interval \( T \) evaluated by \( \text{VariedLen} \) in Fig. 16 and Fig. 17, respectively. From Fig. 16 we can see, the profit with a longer time interval is a little bit higher than that with a shorter time interval. But when the length of a time interval \( T \) grows, the gap diminish to zero. While in Fig. 17, for a given value of \( V \), the profit grows very slowly with the growth of time interval \( T \). These two figures suggest that the length of time interval \( T \) has little impact on profit, which means that \( \text{VariedLen} \) is not sensitive to the length of time interval \( T \).

### 4.5 Extended vs. Standard Lyapunov Technique

As mentioned in Sec. 3, \( \text{VariedLen} \) has extended the standard Lyapunov technique [18] to deal with job requests with varied lengths. While in our preliminary work [32], we only leverage the standard Lyapunov technique to design an algorithm, i.e., \( \text{RICH} \), to handle job requests with fixed length. To show the novelty of this paper, we compare the \( \text{VariedLen} \) with the \( \text{RICH} \) by using the same mobile LiveLab trace [20] in this part. Note that the \( \text{RICH} \) simply assumes that each job request can be finished in one time slot and only incurs \( \alpha_i \times 1 \) revenue for the MSP. But the \( \text{VariedLen} \) has considered the length of each job request. In this way, each job request will incur \( \alpha_i \times t_i \) for the MSP. Therefore, we multiply the profit gained by \( \text{RICH} \) with the mean length of all job requests and
profit of Type 2 as \((1+2)/2 = 1.5\times\) than that of Type 1. However, the experiment result shown in Fig. 18 is about \(2\times\). However, the experiment result shown in Fig. 18 is about \(2\times\). Similar results appear for Type 3 and Type 4. The reason is that the system will schedule fronthaul links to transmit more requests with higher \(\alpha_i\), e.g., higher priorities or prices, to improve the profit as expected.

Then, we evaluate the sensitivity of parameter \(\beta\), and plot the time average profit for various values of \(\beta\) in Fig. 19. From the figure we can see, the profit decreases with the growth of \(\beta\) when the control parameter \(V\) is given. This reflects that more power consumption needed for the fronthaul, less profit achieved by the MSP. Meanwhile, in order to achieve the maximum level of profit, MSP has to set a larger \(V\) when \(\beta\) grows. This reflects the importance of fronthaul in C-RAN system.

We plot the time average profit for various values of \(\gamma\) in Fig. 20. It can be seen that the time average profit decreases when \(\gamma\) grows for a given \(V\). Note that the parameter \(\gamma\) equals to \(Price \times PUE\) in Sec. 2.4.2. Therefore, Fig. 20 reveals that the time average profit decreases when the electricity market price increases. Meanwhile, the system can improve the PUE of servers to achieve higher profit.

At last, we evaluate the sensitivity of parameter \(\eta\), and plot the time average profit for different \(\eta\) in Fig. 21. As can be seen from the figure, the profit increase with the growth of \(\eta\) when the control parameter \(V\) is given. Recall that \(1 - \eta\) denotes the idle server’s power consumption. Therefore, Fig. 21 indicates that one can reduce the power consumption by increasing the parameter \(\eta\), i.e., to design more power efficient servers which consume less power in its idle state. According to the above evaluation results, MSPs can set proper values for each parameter in \(VariedLen\) algorithm.

5 RELATED WORK

In order to cope with the growth of mobile traffic, mobile edge computing (or Fog computing) has been proposed and received much interest in the literature \[10\], \[13\], \[14\]. For example, in \[10\], a game theory had been used to efficiently schedule the computation resource in MEC for multi-user. Also, many surveys on MEC have emerged \[45\], \[46\]. In \[45\], a research outlook with an integration of mobile computing and wireless communications in MEC had been discussed.

At the same time, C-RAN had been presented as a new promising network and received much interest in both industry and academia \[3\], \[4\], \[47\]. However, there are fewer studies of integration between MEC and C-RAN. Cai et al \[27\] had studied the topology configuration and rate allocation in C-RAN with the objective of optimizing the end-to-end TCP throughput performance of mobile computing. A cross-layer resource allocation model for C-RAN to minimize the overall system power consumption in both the BBUs and RRHs had been investigated \[29\]. But none of them has considered the power-performance tradeoff in the mobile system consisting of C-RAN and MEC. In this paper, we design the \(VariedLen\) algorithm to optimize the power-performance tradeoff by using the Lyapunov optimization \[18\]. We dynamically schedule resources including fronthaul links in C-RAN, the Dispatcher in BBU pool and mobile servers in edge cloud to achieve a time average profit maximization. The key difference between this work and other studies is that we conduct research at different levels. For example, Cai et al \[27\] focused on the TCP network from the physical layer and optimized the TCP throughput performance. Tang et al \[29\] focused on a cross-layer resource allocation, including the incoming traffic rate from the application layer and wireless channel state information from the physical layer. While in our work, we mainly focus on the application level with respect the throughput of the whole system of MSP. Hence, our work is orthogonal to these studies.

It is worth noting that MEC has a strong relationship with another mobile computing paradigm (i.e., MCC). MCC has also gained a lot of attention in recent years \[48\], \[49\]. For example, Kumar et al \[7\] had investigated the feasibility for saving energy and extending battery lifetimes by offloading tasks to the cloud. Zhang et al \[49\] considered the energy optimization under stochastic wireless channel with theoretical framework while Chen \[48\] investigated efficient offloading by utilizing game theoretical approach in MCC.

There also exist many online solutions \[19\], \[22\], \[30\], \[34\], \[36\] for power management and dynamic resource allocation in datacenters. For example, in SaaS cloud, Zhou et al \[22\] investigated the power management in the datacenter by using
admission control and request routing approaches while Xiang et al [36] studied the problem of greening the SaaS clouds by VM scheduling and routing in both intra- and inter-datacenter in a geo-distributed scenario. In [19], online algorithm had been designed to dynamically price the VM resources, schedule jobs and provision servers across datacenters in a geo-distributed cloud.

Different from these work mentioned above, we particularly adjust Lyapunov optimization technique for dynamic resource scheduling in the context of the mobile system with C-RAN and MEC. After transforming the original optimization problem to new problems, we have designed scheduling policies for fronthaul links, the Dispatcher and edge servers in the whole mobile system. The scheduling policy of fronthaul is a $l_0$-norm problem which is hard to solve, so we use $l_1$-norm to relax it. Meanwhile, for the power usage, we take the fronthaul power introduced in C-RAN into consideration along with the servers in edge cloud. Meanwhile, we have extended the standard Lyapunov technique to handle the situation that users’ job can exceed the length of the online decision making interval which cannot be handled by the standard Lyapunov technique. The proposed algorithm, VariedLen, can make decisions in consecutive time slots and still ensure its performance that is close to the optimum.

While in conventional cloud datacenter, there exist many studies [31], [39], [50], [51] for power management and dynamic resource allocation. In [31], a dynamic speed scaling method had been proposed to reduce the energy consumption. While in a cloud environment, Zhang et al [50] proposed a dynamic and heterogeneity-aware capacity provisioning for resource management. Maguluri et al [39] considered the resource allocation problems with a stochastic model in the cluster computing. Liu et al [51] integrated renewable supply, dynamic pricing and cooling supply to reduce the electricity cost and environmental impact.

6 CONCLUSION

In this paper, we propose an unifying optimization framework for maximizing the profit of MSP. The framework can jointly schedule computation resources in MEC and network resources in C-RAN, and handle dynamic and unpredictable requests of mobile users due to their mobilities. Specially, we allow job requests from different mobile users have variable lengths which can not be handled by the standard Lyapunov technique. Hence, we extend the standard Lyapunov technique to design the VariedLen algorithm which consists a threshold-based scheduling policy for the fronthaul links, a load balancing policy for request dispatching in the BBU Dispatcher and a greedy scheduling policy to optimally schedule the containers. Our algorithm can achieve time average profit which is close to the optimum for MSP, while the system stability is still strong.

In the future, we would like to extend our research in two directions. The first direction is to consider the interference of fronthaul transmission among all users. The other one is to design a pricing strategy of mobile users to process their requests in MEC. Now we only use tunable parameters for each mobile users in this paper. While in the future, we can design a more sophisticated pricing strategy for the mobile system.

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