Power-Delay Tradeoff with Predictive Scheduling in Integrated Cellular and Wi-Fi Networks

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Abstract—The explosive growth of global mobile traffic has lead to a rapid growth in the energy consumption in communication networks. In this paper, we focus on the energy-aware design of the network selection, subchannel, and power allocation in cellular and Wi-Fi networks, while taking into account the traffic delay of mobile users. The problem is particularly challenging due to the two-timescale operations for the network selection (large timescale) and subchannel and power allocation (small timescale). Based on the two-timescale Lyapunov optimization technique, we first design an online Energy-Aware Network Selection and Resource Allocation (ENSRA) algorithm. The ENSRA algorithm yields a power consumption within $O(\frac{1}{V})$ bound of the optimal value, and guarantees an $O(V)$ traffic delay for any positive control parameter $V$. Motivated by the recent advancement in the accurate estimation and prediction of user mobility, channel conditions, and traffic demands, we further develop a novel predictive Lyapunov optimization technique to utilize the predictive information, and propose a Predictive Energy-Aware Network Selection and Resource Allocation (P-ENSRA) algorithm. We characterize the performance bounds of P-ENSRA in terms of the power-delay tradeoff theoretically. To reduce the computational complexity, we finally propose a Greedy Predictive Energy-Aware Network Selection and Resource Allocation (GP-ENSRA) algorithm, where the operator solves the problem in P-ENSRA approximately and iteratively. Numerical results show that GP-ENSRA significantly improves the power-delay performance over ENSRA in the large delay regime. For a wide range of system parameters, GP-ENSRA reduces the traffic delay over ENSRA by $20 \sim 30\%$ under the same power consumption.

Index Terms—Energy-aware communication, joint network selection and resource allocation, cellular and Wi-Fi integration, stochastic optimization.

I. INTRODUCTION

With the explosive growth of global mobile data traffic, the energy consumption in communication networks has increased significantly. According to [2], the information and communications technology industry constituted 2% of global CO₂ emissions. In addition, the high energy consumption in communication networks accounts for a significant proportion of the operational expenditure (OPEX) to the mobile operators [3]. Therefore, mobile operators have the incentives to reduce the energy consumption, through innovations in several areas such as novel hardware design, efficient resource management, and dynamic base station activations [4], [5].

In this paper, we focus on the problem of energy-aware network selection and resource allocation (i.e., subchannel and power allocation). First, since Wi-Fi networks often consume less energy than the macrocell network due to their smaller coverages and shorter communication distances [6], the operator of an integrated cellular and Wi-Fi network can significantly reduce the system energy consumption by offloading part of the cellular traffic to the Wi-Fi networks. Second, within the cellular network, the operator can reduce the transmission power while maintaining the system throughput by allocating the subchannels and power to the cellular users with good channel conditions. Since the reduction of the transmission power leads to the power reduction at the amplifiers and cooling systems, an efficient resource allocation can substantially reduce the macrocell network’s total power consumption [7].

There are three major challenges in our problem. First, we consider a stochastic system where users’ locations, channel conditions, and traffic demands change over time. This requires the operator to design an online algorithm that dynamically selects networks and allocates resources for users based on limited information of the future. Second, the resource allocation (regarding subchannel allocation and power allocation) is often performed much more frequently than the network selection. This requires the operator to determine the network selection and resource allocation in two different timescales, which makes the problem different from the often studied single-timescale control (e.g., [8]). Third, the operator needs to reduce the total power consumption while providing delay guarantees to all users. This requires the operator to keep a good balance between the power consumption and fairness among users.

In the first part of this paper, we apply the two-timescale Lyapunov optimization technique [9] to design an online Energy-Aware Network Selection and Resource Allocation (ENSRA) algorithm. We show that ENSRA yields a power

1Lyapunov optimization is widely used for solving scheduling and resource allocation problems in stochastic networks, mainly due to its low computational complexity even for a stochastic system with a large number of system states. Moreover, Lyapunov optimization does not require the prior knowledge on the statistical information of the system randomness.
consumption that can be pushed arbitrarily close to the optimal value, at the expense of an increase in the average traffic delay. In the second part of this paper, motivated by the recent advancement of accurate estimation of users’ mobilities [10], traffic demands [11], and channel conditions [12], we improve the performance of ENSRA by incorporating the prediction of the system randomness into the algorithm design. The main idea is that if the operator knows that the users will experience good channel conditions or be covered by high-capacity Wi-Fi networks in the next few frames, the operator will not serve the users by the macrocell network in the current frame. This can reduce the time average power consumption and achieve a better power-delay tradeoff. However, designing such a predictive algorithm is challenging, as the state space grows exponentially with the size of the information window. This makes it infeasible to apply the common dynamic programming technique. Instead, we design a Predictive Energy-Aware Network Selection and Resource Allocation (P-ENSRA) algorithm through a novel predictive Lyapunov optimization technique. Different from the previous Lyapunov optimization techniques in [9], [13], we introduce a novel control parameter \( \theta \) to optimize the operations within the entire information window. By properly adjusting \( \theta \), we can balance the variance of queue length within each information window, and significantly improve the delay performance. We also characterize the performance bounds of P-ENSRA as functions of \( \theta \).

To reduce the computational complexity of P-ENSRA, we further propose a Greedy Predictive Energy-Aware Network Selection and Resource Allocation (GP-ENSRA) algorithm, where the operator solves the optimization problem in P-ENSRA approximately and iteratively. Our numerical results show that GP-ENSRA achieves a much better power-delay tradeoff than ENSRA in the large delay regime, and the improvement increases with the prediction window size.

To the best of our knowledge, this is the first work that proposes energy-aware network selection and resource allocation algorithms in the stochastic cellular and Wi-Fi networks. We summarize our algorithms in Table I. The main contributions of this paper are as follows:

- **Online two-timescale scheduling**: We study the two-timescale online network selection and resource allocation problem for a stochastic multi-user and multi-network system.
- **Novel predictive Lyapunov optimization technique**: We develop a novel predictive Lyapunov optimization technique, and characterize the power and delay tradeoff theoretically.
- **Performance improvement with prediction**: Simulation results show that the predictive future information significantly improves the power-delay performance in the large delay regime. For a wide range of system parameters, the predictive algorithm reduces the traffic delay by 20 ~ 30% over the non-predictive algorithm under the same power consumption.

| Algorithm | Randomness Information | Methodology | Complexity | Performance |
|-----------|------------------------|-------------|------------|-------------|
| ENSRA [V] | Current frame          | Two-timescale Lyapunov opt. | Low | Theoretical |
| P-ENSRA [V] | Current & future frames | Two-timescale Lyapunov opt. + predictive Lyapunov opt. | High | Theoretical |
| GP-ENSRA [V] | Current & future frames | Two-timescale Lyapunov opt. + predictive Lyapunov opt. | Low (heavy traffic) | Numerical |

There are many literatures studying either energy-aware network selection or energy-aware resource allocation problems. For example, Venturino et al. in [14] studied energy-efficient resource allocation and base station coordination in a static downlink cellular system. Xiong et al. in [15] investigated energy-efficient resource allocation under quality-of-service constraints, in a static cellular system with both downlink and uplink communications. Meshkat et al. in [16] used a game-theoretic approach to analyze the energy-efficient power and rate control problem. However, none of these literatures studied joint energy-aware network selection and resource allocation in the stochastic cellular and Wi-Fi networks, which is the focus of our work.

There are also some literatures using Lyapunov optimization to design scheduling algorithms for wireless networks considering the power-delay tradeoff. Neely in [17] analyzed the power allocation with the optimal power-delay tradeoff for a multi-user wireless downlink system. Li et al. in [18] and [19] studied the energy-efficient power allocation in interference-free wireless networks based on Lyapunov optimization. Lakshminarayana et al. in [20] investigated the transmit power minimization problem in small cell networks. However, these references focused on the power allocation, without the detailed consideration of the channel allocation and network selection. Moreover, none of them studied the predictive algorithm design with the future information.

The rest of the paper is organized as follows. In Sections II and III, we introduce the system model and formulate the problem. In Sections IV and V, we study the non-predictive and predictive network selection and resource allocation, respectively. We present the numerical results in Section VI and conclude the paper in Section VII.

II. SYSTEM MODEL

We consider the downlink transmission in a slotted system, indexed by \( t \in \{0,1,\ldots\} \). We focus on the monopoly case,
where the single operator serves users by its own macrocell and Wi-Fi networks.\(^3\) We introduce the following notations:

- \(\mathcal{L} \triangleq \{1, 2, \ldots, L\}\): set of the users;
- \(\mathcal{N} \triangleq \{1, 2, \ldots, N\}\): set of the Wi-Fi networks;
- \(\mathcal{S} \triangleq \{1, 2, \ldots, S\}\): set of the locations.

We assume that the macrocell base station covers all \(S\) locations, and we use \(\mathcal{N}_a \subseteq \mathcal{N}\) to denote the set of available Wi-Fi networks at location \(s \in \mathcal{S}\). We illustrate the system model through an example in Figure 1.

### A. Two-timescale operations

The operator aims at reducing the total power consumption through the network selection, subchannel allocation, and power allocation. We assume that the network selection is operated in a larger timescale than the subchannel and power allocation. This is because a frequent switch among different networks interrupts the data delivery and incurs a nonnegligible cost (e.g., in the form of energy consumption, quality-of-service degradation, and delays).

We refer every \(T\) time slots as a frame\(^4\) and define the \(k\)-th frame \((k \in \mathbb{N})\) as the time interval that contains a set \(T_k \triangleq \{kT, kT+1, \ldots, kT+T-1\}\) of time slots. We assume that:

- the operator determines network selection at the beginning of every frame (large-timescale);
- the operator determines subchannel and power allocation at the beginning of every time slot (small-timescale).

We illustrate such a two-timescale structure in Figure 2.

### B. Frame-based network selection

At time slot \(t = kT\), i.e., the beginning of the \(k\)-th frame, the operator determines the network selection for the \(k\)-th frame. We denote the network selection by \(\alpha_k (t) \equiv (\alpha_l (kT), \forall l \in \mathcal{L})\), where \(\alpha_l (kT)\) indicates the network that user \(l\) is connected to during the \(k\)-th frame. Let the random variable \(S_l (kT)\) \(\in \mathcal{S}\) be user \(l\)'s location during the \(k\)-th frame, and define \(S (kT) = (S_l (kT), \forall l \in \mathcal{L})\)\(^5\). Since the

\(^3\)For example, AT&T serves its users with both the cellular network and more than 30,000 Wi-Fi hotspots in the US\([8]\).

\(^4\)In our simulation in Section VI, we choose 1 time slot to be 10 milliseconds and 1 frame to be 1 second.

\(^5\)User locations \(S (kT)\) do not change during the frame. The reason is that the user location usually changes much less frequently than the other types of randomness, e.g., the channel condition in the macrocell network.

### C. Macrocell network model

We consider an Orthogonal Frequency Division Multiplexing (OFDM) system for the macrocell network\(^6\) following the standard model as used in \([23], [24]\).

1) **Subchannel allocation:** Let \(\mathcal{M} \triangleq \{1, 2, \ldots, M\}\) be the set of subchannels, and denote the subchannel allocation by \(x (t) = (x_{lm} (t), \forall l \in \mathcal{L}, m \in \mathcal{M})\). Variable \(x_{lm} (t) \in \{0, 1\}\) for all \(l\) and \(m\); if user \(l\) is allocated with subchannel \(m\), \(x_{lm} (t) = 1\); otherwise, \(x_{lm} (t) = 0\). We assume that each subchannel can at most be allocated to one user:

\[
\sum_{l=1}^{L} x_{lm} (t) \leq 1, \forall m \in \mathcal{M}.
\]

Different from the frame-based network selection \(\alpha (kT)\), the operator determines the subchannel allocation \(x (t)\) every time slot. Since the operator can only allocate subchannels to those users who are connected to the cellular network, we have the following constraint for \(x (t)\):

\[
\alpha_l (t_T) x_{lm} (t) = 0, \forall l \in \mathcal{L}, m \in \mathcal{M}, t \geq t_T.
\]

Here, \(t_T \triangleq \left\lfloor \frac{T}{T} \right\rfloor T\) is the beginning of the frame that time slot \(t\) belongs to, and network selection \(\alpha_l (t_T)\) indicates user \(l\)'s associated network during the frame.

2) **Power allocation:** We denote the power allocation by \(p (t) = (p_{lm} (t), \forall l \in \mathcal{L}, m \in \mathcal{M})\). Variable \(p_{lm} (t) \geq 0\) denotes the power allocated to user \(l\) on subchannel \(m\). We have the following power budget constraint:

\[
\sum_{m=1}^{M} \sum_{l=1}^{L} p_{lm} (t) \leq P^C_{max}, \forall t \geq 0.
\]

Similar as \([3]\), the operator can only allocate the power to those users who are connected to the cellular network. We

\(^6\)OFDM is one of the core technologies of the 4G cellular network\([22]\).
have the following constraint for $p(t)$:

$$\alpha_l (t) p_{lm} (t) = 0, \forall l \in \mathcal{L}, m \in \mathcal{M}, t \geq 0. \quad (5)$$

3) Macroeell transmission rate: We use $H(t) = (H_{lm}(t), \forall l \in \mathcal{L}, m \in \mathcal{M})$ to denote the channel conditions, where $H_{lm}(t)$ is a random variable that represents the channel condition for user $l$ on subchannel $m$ at time slot $t$. Given the subchannel allocation $x^l(t) = (x_{lm}(t), \forall m \in \mathcal{M})$ and power allocation $p^l(t) = (p_{lm}(t), \forall m \in \mathcal{M})$, the transmission rate of a cellular user $l$ (i.e., $\alpha_l(t) = 0$) at time slot $t$ is

$$r^l_T (x^l(t), p^l(t)) = \frac{B}{M} \sum_{m=1}^{M} x_{lm}(t) \log_2 \left( 1 + \frac{p_{lm}(t) H_{lm}^2(t)}{N_0 B M} \right), \quad (6)$$

where $B$ is the total bandwidth and $N_0$ is the noise power spectral density.

4) Macroeell power consumption: According to [7], the power consumption of the macrocell base station contains two components: the first component is a fixed term that measures the radio frequency (RF) and baseband unit power consumptions; the second component corresponds to the transmission power. Since the first component is fixed in our model, we focus on minimizing the time average of the second component, which is given by

$$P^C (p(t)) = \kappa \sum_{m=1}^{M} \sum_{l=1}^{L} p_{lm}(t). \quad (7)$$

Here, parameter $\kappa$ is the scale factor that depends on the power amplifier efficiency and the losses incurred by the antenna feeder, power supply, and cooling [7].

D. Wi-Fi network model

Let $\rho_n$ be the number of users associated with Wi-Fi network $n$. We assume that Wi-Fi network $n$'s total transmission rate and power consumption are functions of $\rho_n$, and we denote them by $R_n(\rho_n)$ and $P^W_n(\rho_n)$, respectively. We further assume that $R_n(\rho_n)$ and $P^W_n(\rho_n)$ are non-negative bounded functions, i.e., there exist positive constants $R_{n,max}$ and $P^W_{n,max}$ such that

$$0 \leq R_n(\rho_n) \leq R_{n,max} \text{ and } 0 \leq P^W_n(\rho_n) \leq P^W_{n,max} \quad (8)$$

for all $\rho_n = 0, 1, 2, \ldots$

It is possible to explicitly write out the constraint that if $x_{lm}(t) = 0$, then $p_{lm}(t) = 0$, i.e., the power cannot be allocated to a user-channel pair unless the channel is assigned to that user. However, such a constraint is automatically satisfied by all decisions made under our algorithms, as choosing $p_{lm}(t) > 0$ with $x_{lm}(t) = 0$ only increases the power consumption but does not serve users' traffic.

Since we study the problem within the coverage of one macrocell base station, we do not consider the interference from neighboring cells. Similar interference-free assumption has been commonly used in prior literatures on the study of the single cell transmission problem [18, 19, 20].

3) Some references, e.g., [25], considered turning off the macrocell base stations to save the RF and baseband unit power consumptions when no user is connected to the macrocell networks. Nevertheless, in our work, we consider one macrocell network. According to the simulation, the operator serves at least one user in the macrocell network for most of the time. Even if the macrocell network is idle for a short time period (e.g., several frames), turning the macrocell network off during such a short period does not significantly save the power consumption, and the turning on/off process incurs some switching costs in practice. Therefore, we do not consider the potential power saving by dynamically turning on and off the base station.

We allow general functions of $R_n(\rho_n)$ and $P^W_n(\rho_n)$ that satisfy (8) in our algorithm design in Sections [IV] and [V]. In Section [VI], we apply the transmission rate function $R_n(\rho_n)$ defined in (8), and the power consumption function $P^W_n(\rho_n)$ defined in (27) for simulation.

1) Wi-Fi transmission rate: Given function $R_n(\rho_n)$ and network selection $\alpha_l(t)$, we can compute the transmission rate of a Wi-Fi user $l$ (i.e., $\alpha_l(t) > 0$) at time slot $t$ by

$$r^W_l (\alpha(l(t))) = \frac{R_{\alpha_l(t)}}{\sum_{k=1}^{L} \mathbb{I}(\alpha_k(t) = \alpha_l(t))}. \quad (9)$$

Here, summation $\sum_{k=1}^{L} \mathbb{I}(\alpha_k(t) = \alpha_l(t))$ returns the number of users in the Wi-Fi network that user $l$ is associated with [13].

2) Wi-Fi power consumption: Given function $P^W_n(\rho_n)$ and network selection $\alpha_l(t)$, we can compute the power consumption of all Wi-Fi networks as:

$$P^W(\alpha_l(t)) = \sum_{n=1}^{N} P^W_n \left( \sum_{l=1}^{L} \mathbb{I}(\alpha_l(t) = n) \right). \quad (10)$$

E. Users’ traffic model

We assume that the users randomly generate traffic, and the traffic generation is not affected by the operator's operations. We use a random variable $A_l(t)$ to denote the traffic arrival rate of user $l \in \mathcal{L}$ at time slot $t$, and let $A_l(t) = (A_l(t), l \in \mathcal{L})$. We assume that there exists a positive constant $A_{max}$ such that

$$0 \leq A_l(t) \leq A_{max}, \forall l \in \mathcal{L}, t \geq 0. \quad (11)$$

F. Summary

1) Macroeell + Wi-Fi transmission rate: If a user is associated with the macrocell network, its transmission rate is given by $r^C_l (x^l(t), p^l(t))$ in (6); if it is associated with Wi-Fi networks, its transmission rate is given by $r^W_l (\alpha_l(t))$ in (9). To summarize, user $l$’s transmission rate at time slot $t$ is given by

$$r_l (\alpha_l(t), x^l(t), p^l(t)) = \begin{cases} r^C_l (x^l(t), p^l(t)), & \text{if } A_l(t) = 0, \\ r^W_l (\alpha_l(t)), & \text{otherwise.} \end{cases} \quad (12)$$

Because of the power budget constraint (4) in the macrocell network, function $r^C_l (x^l(t), p^l(t))$ is upper bounded. Furthermore, since Wi-Fi networks’ total transmission rates are upper bounded as in (8), function $r^W_l (\alpha_l(t))$ is also upper bound.

10We assume that all users in the same Wi-Fi network compete on the same channel, and different close-by Wi-Fi networks choose different channels. Hence the transmission rate of a user in Wi-Fi only depends on the total number of users competing for the same Wi-Fi. We will consider the interferences among Wi-Fi networks in the future.

11Here, $\mathbb{I}(\cdot)$ is the indicator function, which equals 1 if the event in the brace is true, and equals 0 if the event is false.
bounded. As a result, there exists a positive constant \( r_{\max} \) such that
\[
0 \leq r (t) \leq r_{\max} \tag{13}
\]
for all \( t \in \mathcal{L} \) and \( \alpha (t) \), \( x (t) \), \( p (t) \) satisfying (1), (2), (3), (4), and (5).

2) Macrocell + Wi-Fi power consumption: The operator considers the power consumption in both the macrocell and Wi-Fi networks. The macrocell network’s power consumption is given by \( P^\text{MC} (p (t)) \) in (7), and Wi-Fi networks’ total power consumption is given by \( P^\text{W} (\alpha (t)) \) in (10). Therefore, the operator’s total power consumption at time slot \( t \) is given by
\[
P (\alpha (t), p (t)) = P^\text{MC} (p (t)) + P^\text{W} (\alpha (t)) \tag{14}
\]
According to the cellular power budget constraint (4) and the bounded Wi-Fi power consumption condition (8), it is easy to find that \( P (\alpha (t), p (t)) \) is bounded:
\[
0 \leq P (\alpha (t), p (t)) \leq P_{\max}, \forall t \geq 0, \tag{15}
\]
where \( P_{\max} \triangleq \kappa P^\text{MC}_{\max} + \sum_{n=1}^{N} P^\text{W}_{n,\max} \).

3) Randomness: There are three kinds of randomness in the system:
- Users’ locations \( S (kT) \), introduced in Section II-B
- The macrocell network’s channel conditions \( H (t) \), introduced in Section II-C
- Users’ traffic arrivals \( A (t) \), introduced in Section II-E
As we assumed in Section II-B \( S (kT) \) changes at the beginning of each frame, while \( H (t) \) and \( A (t) \) change every time slot. The two-timescale randomnesses is in Figure 3.

III. PROBLEM FORMULATION

We assume that each user has a data queue, the length of which denotes the amount of unserved traffic. Let \( Q (t) = (Q_l (t), \forall l \in \mathcal{L}) \) be the queue length vector, where \( Q_l (t) \) is user \( l \)'s queue length at time slot \( t \). We assume that all queues are initially empty, i.e.,
\[
Q_l (0) = 0, \forall l \in \mathcal{L} \tag{16}
\]
The queue length evolves according to the traffic arrival rate and transmission rate as
\[
Q_l (t+1) = [Q_l (t) - r_l (\alpha (t), x (t), p (t))]_{+} + A_l (t), \forall l \in \mathcal{L}, t \geq 0. \tag{17}
\]
Here \( [x]_{+} = \max \{x, 0\} \) is due to the fact that the actual amount of served packets cannot exceed the current queue size.

The objective of the operator is to design an online network selection and resource allocation algorithm that minimizes the expected time average power consumption while keeping the network stable. This can be formulated as the following optimization problem:
\[
\min \quad T \triangleq \limsup_{k \to \infty} \frac{1}{kT} \mathbb{E} \left\{ P (\alpha (t), p (t)) \right\}
\]
s.t. \( Q_l \triangleq \limsup_{k \to \infty} \frac{1}{kT} \mathbb{E} \left\{ Q_l (t) \right\} < \infty, \forall l \in \mathcal{L}, \tag{18} \)
var. \( \alpha (t), x (t), p (t), \forall t \geq 0. \)

Here, \( Q_l \) is user \( l \)'s time average queue length, and constraint \( Q_l < \infty \) for all \( l \in \mathcal{L} \) ensures the stability of the network. According to Little’s law, \( Q_l \) is proportional to user \( l \)'s time average traffic delay. We will show that our algorithms guarantee upper bounds for \( Q_l \) and thus achieve bounded traffic delay.

IV. NETWORK SELECTION AND RESOURCE ALLOCATION WITHOUT PREDICTION

We study the situation where the operator cannot predict the system randomness for the future frames. In Sections IV-A and IV-B, we assume that the operator has the complete information for the channel conditions within the current frame (but not the future frames), and propose ENSRA algorithm to generate a power consumption that can be pushed arbitrarily close to the optimal value of problem (18). In Section IV-C we analyze the performance of ENSRA. In Section IV-D we relax the assumption on the complete channel condition information, and discuss the implementation of ENSRA.

A. Energy-aware network selection and resource allocation (ENSRA) algorithm

We assume that the operator has the complete information for the channel conditions within the current frame, i.e., at time slot \( t = kT \) (the beginning of the \( k \)-th frame), the operator has the information of \( H (\tau) \) for all \( \tau \in [T_k] \).

We present ENSRA in Algorithm 1 and illustrate its flowchart in Figure 4. The intuition behind problem (19).

### Algorithm 1: Energy-Aware Network Selection and Resource Allocation (ENSRA)

1: Set \( t = 0 \) and \( Q (0) = 0 \).
2: while \( t < t_{\text{end}} \) do
3: \quad if \( \text{mod} \ (t, T) = 0 / / \text{Compute the operations for the frame if } t \text{ is the beginning time slot of the frame.} \)
4: \quad \quad Set \( k = \frac{t}{T} \) and solve problem (19) to determine \( \alpha (kT), x (\tau), p (\tau), \forall \tau \in [T_k] \).
5: \quad end if
6: \quad Update \( Q (t+1) \) according to (17).
7: \quad \quad t \leftarrow t + 1.
8: end while

12) “Online” emphasizes that the algorithm relies on limited or no future information, as opposed to an “offline” algorithm which requires complete future information. We focus on the study of the online algorithm, as it is not practical for the operator to know all future information on the system randomness.

13) In line 2, we use \( t_{\text{end}} \) to denote the number of running time slots for ENSRA. As we will explain in Section IV-C, problem (19) is designed to minimize a “drift-plus-penalty” term for each frame, which characterizes the tradeoff between the power and the traffic delay.
\[
\begin{align*}
\min & \quad V \sum_{\tau=kT}^{kT+T-1} P(\alpha(kT), p(\tau)) - \sum_{l=1}^{L} Q_l(kT) \sum_{\tau=kT}^{kT+T-1} r_l(\alpha(kT), x^l(\tau), p^l(\tau)) \\
\text{s.t.} & \quad \text{constraints } [1], [2], [3], [4], [5]. \\
\text{var.} & \quad \alpha(kT), x(\tau), p(\tau), \forall \tau \in T_k.
\end{align*}
\] (19)

- Stage II (Resource Allocation): Given any network selection \( \alpha(kT) \), the operator determines the subchannel allocation \( x^* (\alpha(kT), \tau) \) and power allocation \( p^* (\alpha(kT), \tau) \) for the macrocell network in each time slot \( \tau \in T_k \).

We solve the two-stage problem by backward induction, and start the analysis from Stage II.

1) Stage II (Resource Allocation): Based on the given network selection \( \alpha(kT) \), we define \( \mathcal{L}_0 \triangleq \{ l \in \mathcal{L} : \alpha_l(kT) = 0 \} \) as the set of users associated with the macrocell network. Due to constraints [3] and [5], we only need to study the subchannel and power allocation for these cellular users. According to [19], we have the following problem in Stage II:

\[
\begin{align*}
\min & \quad V \sum_{\tau=kT}^{kT+T-1} P^C(p(\tau)) - \sum_{l \in \mathcal{L}_0} Q_l(kT) \sum_{\tau=kT}^{kT+T-1} r^C_l(x^l(\tau), p^l(\tau)) \\
\text{s.t.} & \quad \text{constraints } [2], [4], \\
\text{var.} & \quad x^l(\tau), p^l(\tau), \forall l \in \mathcal{L}_0, \tau \in T_k.
\end{align*}
\] (20)

It is easy to observe from (20) that the resource allocations for different time slots \( \tau \in T_k \) are fully decoupled. For a particular time slot \( \tau \in T_k \), we expand function \( P^C(p(\tau)) \) by [3], function \( r^C_l(x^l(\tau), p^l(\tau)) \) by [7], and obtain the following problem\(^{16}\):

\[
\begin{align*}
\max & \quad B M \sum_{m=1}^{M} \sum_{l \in \mathcal{L}_0} Q_l(kT) x_{lm}(\tau) \log_2 \left( 1 + \frac{p_{lm}(\tau) H_{lm}^2(\tau)}{N_0 B m} \right) \\
& \quad - V_k \sum_{m=1}^{M} \sum_{l \in \mathcal{L}_0} p_{lm}(\tau) \\
\text{s.t.} & \quad \sum_{m=1}^{M} \sum_{l \in \mathcal{L}_0} p_{lm}(\tau) \leq P_{\text{max}}^C, \sum_{l \in \mathcal{L}_0} x_{lm}(\tau) \leq 1, \forall m, \\
\text{var.} & \quad x_{lm}(\tau) \in \{0,1\}, p_{lm}(\tau) \geq 0, \forall l \in \mathcal{L}_0, m \in \mathcal{M}.
\end{align*}
\] (21)

Problem (21) is similar to the weighted sum throughput maximization problem studied in [23], but with an extra linear power term \(-V_k \sum_{m=1}^{M} \sum_{l \in \mathcal{L}_0} p_{lm}(\tau) \) in the objective function. According to [23], the complexity of solving problem (21) is \( O(\mathcal{L} M) \). We leave the detailed analysis and solutions to problem (21) in [29].

2) Stage I (Network Selection): We use \( p^* (\alpha(kT), \tau) \) and \( x^* (\alpha(kT), \tau) \) to denote the optimal resource allocation at

\[^{14}\] Notice that the unit of the control parameter \( V \) is \( \text{Mb}^2 / \text{W} \cdot \text{s} \), and both terms in the objective function of problem [19] have the same units, i.e., \( \text{Mb}^2 / \text{s} \).

\[^{15}\] For \( l \notin \mathcal{L}_0 \), we simply set \( x_{lm}(\tau) = p_{lm}(\tau) = 0 \) for all \( m \in \mathcal{M}, \tau \in T_k \).

\[^{16}\] In order to compare problem (21) with the problem in [23], we arrange (21) into a maximization problem.
time slot $\tau \in \mathcal{T}_k$ under network selection $\alpha(kT)$, we have obtained $p^*(\alpha(kT), \tau)$ and $x^*(\alpha(kT), \tau)$ for all $\tau \in \mathcal{T}_k$ in Stage II. Based on [19], the problem in Stage I is formulated as:

$$\min V \sum_{\tau \in \mathcal{T}} P(\alpha(kT), p^*(\alpha(kT), \tau) - L \sum_{l=1}^{kT} Q_l(kT) \sum_{\tau = kT} r_l(\alpha(kT), x^{l*}(\alpha(kT), \tau), p^{l*}(\alpha(kT), \tau))$$

$$\text{s.t.} \quad \alpha_l(kT) \in \mathcal{N}_{S_l}(kT) \cup \{0\}, \forall l \in \mathcal{L}.$$ (22)

Problem (22) is a combinatorial optimization problem, and we apply the exhaustive search to pick the optimal network selection $\alpha^*(kT)$.

### C. Performance analysis of ENSRA

In this section, we prove the performance bounds of ENSRA in terms of the power-delay tradeoff. For ease of exposition, we analyze the performance of ENSRA by assuming that the system randomness is independent and identically distributed (i.i.d.). Notice that with the technique developed in [30], we can obtain similar results under Markovian randomness.

We define the capacity region $\Lambda$ as the closure of the set of arrival vectors that can be stably supported, considering all network selection and resource allocation algorithms. We assume that the mean traffic arrival is strictly interior to $\Lambda$, i.e., there exists an $\eta > 0$ such that

$$\mathbb{E}\{A(t)\} + \eta \cdot 1 \in \Lambda.$$ (23)

This assumption is commonly used in the network stability literatures [13, 30]. It guarantees that, we can find a network selection and resource allocation algorithm such that each user’s expected transmission rate is greater than its mean traffic arrival rate.

We define the $T$-slot Lyapunov drift $\Delta_T(t)$ as

$$\Delta_T(t) \triangleq \mathbb{E}\left\{1 - \frac{1}{2} \sum_{l=1}^{L} Q_l(t + T)^2 - \frac{1}{2} \sum_{l=1}^{L} Q_l(t)^2\right\}. $$ (24)

Intuitively, the $T$-slot Lyapunov drift characterizes the expected change in the quadratic function of the queue length over every $T$ time slots. It will be used to show that ENSRA stabilizes the system and guarantees an upper bound on the time average queue length.

We define the “drift-plus-penalty” term for the $k$-th frame as

$$D_T(kT) \triangleq \Delta_T(kT) + \mathbb{E}\left\{\sum_{\tau = kT}^{kT+T-1} P(\alpha(kT), p(\tau)) | Q(kT)\right\}. $$ (25)

The “drift-plus-penalty” term captures both the queue variance and the power consumption for the frame. In Lyapunov optimization, we minimize the upper bound of the “drift-plus-penalty” term, which is established in the following lemma (the proofs of all lemmas and theorems can be found in [29]):

**Lemma 1:** For any values of $Q(kT), \alpha(kT), x(\tau), p(\tau), \forall \tau \in \mathcal{T}_k$,

$$D_T(kT) \leq B_1 + V E \left\{\sum_{\tau = kT}^{kT+T-1} P(\alpha(kT), p(\tau)) | Q(kT)\right\}$$

$$+ E \left\{\sum_{l=1}^{L} \sum_{\tau = kT}^{kT+T-1} Q_l(\tau) (A_k(\tau) - r_l(\alpha(kT), x^l(\tau), p^l(\tau))) | Q(kT)\right\},$$ (26)

where $B_1 \triangleq \frac{1}{2} L (A_{\text{max}}^2 + r_{\text{max}}^2)$.

In single-timescale control problems [8], there is no frame structure (i.e., frame size $T = 1$), so the upper bound given in Lemma 1 is easy to minimize. However, our work studies two different timescales. Since the queue length $Q(\tau)$ correlates users’ transmission rates at time slot $\tau$ with the transmission rates during the time interval $[kT, kT + 1, \ldots, T - 1]$, it is difficult to directly minimize the upper bound in Lemma 1. Thus, we further relax the upper bound in Lemma 1 in the following lemma.

**Lemma 2:** For any values of $Q(kT), \alpha(kT), x(\tau), p(\tau), \forall \tau \in \mathcal{T}_k$,

$$D_T(kT) \leq B_2 + V E \left\{\sum_{\tau = kT}^{kT+T-1} P(\alpha(kT), p(\tau)) | Q(kT)\right\}$$

$$+ E \left\{\sum_{l=1}^{L} \sum_{\tau = kT}^{kT+T-1} Q_l(\tau) (A_k(\tau) - r_l(\alpha(kT), x^l(\tau), p^l(\tau))) | Q(kT)\right\},$$ (27)

where $B_2 \triangleq \frac{1}{2} L (A_{\text{max}}^2 + r_{\text{max}}^2)$. The upper bound in Lemma 2 is independent of $Q(\tau)$.

The performance of ENSRA is described in the following theorem.

**Theorem 1:** ENSRA achieves:

$$P_{av}^{\text{ENSRA}} \triangleq \limsup_{K \to \infty} \frac{1}{K} \sum_{t=0}^{K-1} \mathbb{E}\{P(\alpha(tT), p(t))\} \leq P_{av}^* + \frac{B_2}{V},$$ (28)

$$Q_{av,T}^{\text{ENSRA}} \triangleq \limsup_{K \to \infty} \frac{1}{K} \sum_{l=1}^{L} \sum_{k=0}^{K-1} \mathbb{E}\{Q_l(kT)\} \leq B_2 + V P_{\text{max}} \frac{\eta}{\eta},$$ (29)

where $B_2$ is defined in Lemma 2, $P_{\text{max}}$ is defined in [15], and $\eta$ is defined in [23]. Here, notation $P_{av}^{\text{ENSRA}}$ is the expected time average power consumption of ENSRA, and notation $Q_{av,T}^{\text{ENSRA}}$ is the expected...
time average value of user queue length at the beginning of each frame. Based on (29), it is easy to show that the expected time average value of user queue length at each time slot is also upper bounded:

\[ Q_{av}^{ENSRA} = \limsup_{K \to \infty} \frac{1}{KT} \sum_{i=1}^{L} \sum_{t=0}^{KT-1} \mathbb{E}\{Q_i(t)\} \leq B_2 + V \frac{P_{\max}}{\eta} + \frac{T - 1}{2} L A_{\max}. \]  

(30)

Theorem 1 establishes the upper bounds of time average power consumption and queue length (or equivalently, average traffic delay). Theorem 1 implies that, by increasing parameter \( V \), the operator can push the power consumption arbitrarily close to the optimal value, i.e., \( P^*_\text{av} \), but at the expense of the increase in the average traffic delay.

D. Implementation of ENSRA: Incomplete Channel Condition Information

In Sections IV-A and IV-B, we assume that the operator has the complete channel condition information for the current frame. In practice, this complete information may not be available, which prevents us from directly solving problem (19) in ENSRA. To implement ENSRA in practice, we revise problem (19) by taking an expectation on the objective function with respect to the channel condition over the \( k \)-th frame. By minimizing the expected objective function, the operator can determine the network selection for the frame without knowing the channel conditions for the frame. To save space, we provide the detailed algorithm design in [20, 23].

V. NETWORK SELECTION AND RESOURCE ALLOCATION WITH PREDICTION

We study the situation where the operator can predict the system randomness for the future frames. With the predictive future information, the operator can achieve better performance than ENSRA. In Section V-A, we introduce the information prediction model. In Section V-B and V-C, we design and analyze P-ENSRA algorithm. In Section V-D, we design GP-ENSRA algorithm to reduce the computational complexity.

A. Information prediction model

We consider the structure of the prediction window, where the window size \( W \) is the number of frames in a window. Thus, we define the \( h \)-th window \( (h \in \{0, 1, \ldots\}) \) window as the time interval that contains frames \( T_{hW}, T_{hW+1}, \ldots, T_{hW+W-1} \). We use \( \mathcal{W}_h \triangleq \{T_{hW}, T_{hW+1}, \ldots, T_{hW+W-1}\} \) to define the set of time slots within the \( h \)-th window. Equivalently, we have \( \mathcal{W}_h = \{hW, hW + 1, \ldots, hW + W - 1\} \). We illustrate the window structure in Figure 5.

![Window Structure](image)

We assume that at time slot \( t = hW, \) i.e., the beginning of the \( h \)-th window, the operator accurately predicts the system randomness for the whole window:[23] (a) \( S(hW + wT), w = 0, 1, \ldots, W - 1 \), where \( S(hW + wT) \) denotes users’ locations during frame \( T_{hW+w} \); (b) \( H(\tau), A(\tau), \tau \in \mathcal{W}_h \), where \( H(\tau) \) and \( A(\tau) \) denote users’ channel conditions and traffic arrivals at time slot \( \tau \), respectively.

At time slot \( t = hW, \) with the predictive information, the operator runs P-ENSRA or GP-ENSRA, and determines the operations for the whole window: (a) \( \alpha(hW + wT), w = 0, 1, \ldots, W - 1 \), where \( \alpha(hW + wT) \) denotes the network selection during frame \( T_{hW+w} \); (b) \( x(\tau), p(\tau), \tau \in \mathcal{W}_h \), where \( x(\tau) \) and \( p(\tau) \) are the subchannel allocation and power allocation at time slot \( \tau \), respectively.

B. Predictive energy-aware network selection and resource allocation (P-ENSRA) algorithm

We propose P-ENSRA in Algorithm 2. Recall that, the basic idea of ENSRA in Section IV is to minimize the upper bound of the “drift-plus-penalty” term for a frame. As we will see in Section V-C, different from ENSRA, P-ENSRA guarantees a \( \theta \)-controlled upper bound on the “drift-plus-penalty” term instead of minimizing the “drift-plus-penalty” term.
\[
\begin{align*}
\min_{V} & \sum_{w=0}^{W-1} \sum_{\tau=(hW+w+1)T}^{(hW+w+1)T-1} P(\alpha (hWT + wT), p(\tau)) + \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l (hWT + wT) \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} (A_l (\tau) + \theta) \\
- & \sum_{l=1}^{L} \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} r_l (\alpha (hWT + wT), x^l (\tau), p^l (\tau)) \\
\text{s.t.} & \quad \text{constraints (1), (2), (3), (4), (5).} \\
\text{var.} & \quad \alpha (hWT + wT), w = 0, 1, \ldots, W - 1, x (\tau), p (\tau), \tau \in W_h.
\end{align*}
\]

According to Lemma 3 and Lemma 4, P-ENSRA guarantees that
\[
D_{WT} (hWT) \leq B_2 W + V W T P (\theta) - \theta T \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l (hWT + wT) | Q (hWT) \right\}.
\]

Here, \( Q_l (hWT + wT), w = 0, 1, \ldots, W - 1, \) is user \( l \)'s queue length at the beginning of frame \( f_{hW+w} \) under P-ENSRA. Inequality (36) shows the most important feature of P-ENSRA: it establishes the relation between the “drift-plus-penalty” term and the queue length generated by the algorithm. Based on this, we can prove the upper bound of the average queue length under P-ENSRA (Theorem 2). If we consider other algorithms (e.g., the algorithm that directly minimizes the right hand side of (33) for each window), it is difficult to find a relation similar as (36) and prove the queue length bound. This shows the special design of P-ENSRA.

Based on (36), we show the performance bounds of P-ENSRA. We define \( P^{\text{P-ENSRA}}_{\alpha} \) as the expected time average power consumption of P-ENSRA, and define \( Q^{\text{P-ENSRA}}_{\alpha, T} \) as the expected time average value of user queue length at the beginning of each frame under P-ENSRA. The performance of P-ENSRA is described in the following theorem.

**Theorem 2:** P-ENSRA achieves
\[
\begin{align*}
P^{\text{P-ENSRA}}_{\alpha} \triangleq & \limsup_{H \to \infty} \mathbb{E} \left\{ P(\alpha (tT), p(t)) \right\} \\
& \leq P (\theta) + \frac{B_2}{V}, \quad \text{(37)} \\
Q^{\text{P-ENSRA}}_{\alpha, T} \triangleq & \limsup_{H \to \infty} \mathbb{E} \left\{ Q_l (hT) \right\} \\
& \leq \frac{B_2 + V P (\theta)}{\theta}, \quad \text{(38)}
\end{align*}
\]

for any \( V > 0 \) and \( \theta \in (0, \eta] \), where \( B_2 \) is defined in Lemma 2.

Based on (38), it is easy to show that the expected time average value of users queue length at each time slot under

\[24\] The unit of parameter \( \theta \) is the same as traffic arrival \( A_l (t) \), i.e., Mbps.

\[25\] Parameter \( \eta \) is defined in (23).

\[26\] \( P^* \) is the minimum expected time average power consumption of problem (18). The proof of the continuity of function \( P (\theta) \) can be found in (13).
ENSRA

Theorem 1 and Theorem 2, we find P-ENSRA is also bounded:

\[ D_{WT} (hWT) \leq B_2 WT + \mathbb{E} \left\{ \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} P(\alpha (hWT + w), p(\tau)) \mid Q(hWT) \right\} + \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l(hWT + wT) \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} \left( A_1(\tau) - r_i(\alpha (hWT + w), x^l(\tau), p^l(\tau)) \right) \mid Q(hWT) \right\}, \quad (33) \]

\[ \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l(hWT + wT) \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} \left( A_1(\tau) - r_i(\alpha^* (hWT + w), x^{l*}(\tau), p^{l*}(\tau)) \right) \mid Q(hWT) \right\} + \mathbb{E} \left\{ \sum_{w=0}^{w-1} \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} P(\alpha^* (hWT + w), p^*(\tau)) \mid Q(hWT) \right\} \]

\[ \leq -\theta T \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l(hWT + wT) \mid Q(hWT) \right\} + VWTP(\theta). \quad (35) \]

P-ENSRA is also bounded:

\[ Q_{av,P-ENSRA}^P \leq \lim_{H \to \infty} \sup_{HWT} \frac{1}{HWT} \sum_{l=1}^{L} \sum_{w=0}^{HWT-1} \mathbb{E} \{ Q_l(t) \} \leq \frac{B_2 + \mathbb{E} \{ P(\theta) \} + \frac{T-1}{2} L A_{max}}{\theta}, \tag{39} \]

\[ Q_{av,P-ENSRA}^P \leq \frac{B_2 + \mathbb{E} \{ P(\eta) \} + \frac{T-1}{2} L A_{max}}{\eta}, \tag{41} \]

where the right bound is the same as the one specified in [29] for ENSRA.

The reason that the performance bounds of P-ENSRA in [37] and [38] are not better than those of ENSRA is because the performance bounds in [37] and [38] are valid for all delay regimes. As we will observe in Section VI, P-ENSRA cannot outperform ENSRA when the generated delay is restricted to a small value. In this case, the operator has to serve the traffic immediately even if the users’ channel conditions and Wi-Fi availabilities in the future frames are better.

D. Greedy predictive energy-aware network selection and resource allocation (GP-ENSRA)

In problem (31) the network selections and resource allocations in different frames are tightly coupled by the queue lengths. Such coupling significantly increases the difficulty of directly solving problem (31). Here, we propose a greedy algorithm, GP-ENSRA, which approximately solves problem (31) for each window and significantly reduces the complexity.

The basic idea of the greedy algorithm is that, instead of globally searching for the optimal solution to problem (31), the operator iteratively updates the operations for different frames within the window. For example, when updating the operations for frame \( T_{hW+w} \), the operator treats the operations for all other frames, i.e., \( T_{hW+w}, w' \neq w, w_0 = 0,1,\ldots,W-1 \), as given constants, and minimizes the objective function over the operations for frame \( T_{hW+w} \).

We present GP-ENSRA in Algorithm 3. In order
to simplify the description, we use $\beta(hWT + wT) = (\alpha(hWT + wT), x(\tau), p(\tau), \tau \in T_{hW+w})$ to represent the operator’s operations (network selection and resource allocation) over frame $T_{hW+w}$, $w = 0, 1, \ldots, W - 1$. From line 5 to line 12, the operator iteratively updates the operations for all frames within the window. As shown in line 11, we use $F^i$ to denote the value of the objective function in 31 under the $i$-th iteration. The condition for ending the iteration (line 3) implies that the decrease from $F^{i-1}$ to $F^i$ is no larger than a positive parameter $\epsilon$. Such a condition is guaranteed to be achievable, and we leave the detailed proof in [29]. Briefly speaking, the updating rule (line 8 and line 9) guarantees that $F^i$ is always non-increasing in $i$. Furthermore, we can prove that the objective function in 31 is both lower and upper bounded. As a result, it is easy to show that there exists a finite $i$ such that $F^{i-1} - F^i \leq \epsilon$.

The complexity of GP-ENSRA mainly depends on how we solve the problem specified in line 8. In fact, if the initial queue vector of the window $Q(hWT)$ satisfies the condition

$$Q_l(hWT) \geq WTr_{\text{max}}, \forall l \in L,$$

then the problem in line 8 can be solved as problem [19][20]. The condition guarantees that, during the whole window, there are always enough packets in users’ queues to be served. Such a condition is mild in a heavy traffic situation. We leave the complexity analysis of the case without condition (42) as our future work.

VI. SIMULATION

In Section VI-A we explain the simulation settings. In VI-B, we introduce a heuristic network selection and resource allocation algorithm for comparison, and simulate the power and delay performance of the heuristic algorithm, ENSRA, and GP-ENSRA, respectively.

A. Simulation settings

We simulate the problem with $L = 10$ users, 1 macrocell network, $N = 10$ Wi-Fi networks, and $S = 100$ locations. Each location has a size of $15 \times 15$ m$^2$. We set the time slot length to be 10 milliseconds, and the frame length to be 1 second, i.e., the frame size $T = 100$. We run each experiment in MATLAB for 5,000 frames.

1) Macrocell network: We assume that the macrocell network covers all locations. We consider $M = 8$ subchannels, and assume that the channel gain $H_{nm}(t) = \xi_{lm}(t)\frac{\xi_{lm}(t)}{d_{lm}(t)}$ follows the Rayleigh fading, where $\xi_{lm}(t)$ follows a Rayleigh distribution [33] and $d_{l}(t)$ is the distance between user $l$ and the macrocell base station. Distance $d_{l}(t)$ is computed as follows. We use function $g(s)$ to denote the distance between the macrocell base station and the users at location $s \in S$. In Section II-B, we use $S_k(kT)$ to denote user $l$’s location during the $k$-th frame. Hence, if $t \in T_k$, distance $d_{l}(t)$ is determined by $g(S_k(kT))$.

Table II summarizes other system parameters.

2) Wi-Fi networks: We assume that each Wi-Fi network is randomly distributed spatially, and each Wi-Fi network covers 1 ~ 4 connected locations. We choose the transmission rate function from [26], and define $R_n(\rho_n)$ as:

$$R_n(\rho_n) = \frac{P_{tr}P_sG}{(1 - P_{tr})T_b + P_{tr}P_sT_s + P_{tr}(1 - P_s)T_c}.$$  \hspace{1cm} (43)

Here, $G$ is the average payload length, $T_b$ is the backoff slot size, $T_s$ is the successful transmission slot size, $T_c$ is the collision slot size, $P_{tr} = 1 - (1 - \varphi)^{\rho_n}$, $P_s = \frac{\varphi(1 - \varphi)\mu}{(1 - \varphi)\mu + 1}$, and $\varphi$ is the transmission probability. We choose the power consumption function from [27], and define $P_n^W(\rho_n)$ as

$$P_n^W(\rho_n) = \frac{(1 - P_{tr})E_b + P_{tr}P_sE_s + \sum_{j=2}^{\rho_n} E_{c,j}(\rho_n)}{(1 - P_{tr})T_b + P_{tr}P_sT_s + P_{tr}(1 - P_s)T_c},$$ \hspace{1cm} (44)

where $P_{c,j}(\rho_n)$ are the energy consumptions of the backoff slot, successful transmission, and $j$ collided transmissions, respectively. Table II summarizes other system parameters.

3) Users: We assume that user $l$’s initial location $S_l(0)$ is uniformly chosen from set $S$. For all later frames, i.e., $t \in T_k$, $k > 0$, user $l$ moves according to a Markovian process. Similarly, for user $l$’s traffic arrival $A_l(t)$, we generate it based on an ergodic Markov chain. Unless specified otherwise, the mean traffic arrival rate per user is set to be 2 Mbps.

B. Simulation results

1) Comparison between ENSRA and heuristic algorithm: We compare ENSRA with the following heuristic algorithm.

Heuristic algorithm: At the beginning of each frame, the operator first assigns the users who are only covered by the macrocell network or have $d_{l}(t)$ smaller than 100 m. Then the operator sequentially checks the available Wi-Fi networks for each of the remaining users, and assigns each user to the Wi-Fi network with the lowest number of connected users; at

2) Since we set the size of each location as $15 \times 15$ m$^2$, it is reasonable to assume that all users at the same location have a similar distance to the base station.

3) Parameter $\varphi$ is not given in Table II as it is obtained by solving a non-linear system [26].
Fig. 6. Comparison of ENSRA and Heuristic Algorithm.

Fig. 7. ENSRA’s Performance under Low, Medium, and High Workloads.

every time slot, the operator determines the resource allocation based on a heuristic method. In Figure 6(a) we compare ENSRA under different parameter $V$ with the heuristic algorithm. In Figure 6(a), we plot the total power consumption of ENSRA against $V$. We observe that, as $V$ increases, ENSRA’s total power consumption decreases. According to (28), the upper bound of $P_{\text{ENSRA}}$ decreases with the increasing of $V$, which is consistent with our observation here. Figure 6(a) also shows the total power consumption of the heuristic algorithm, which is independent of $V$. We notice that ENSRA consumes less power than the heuristic algorithm for any $V > 0.2$ Mbps $/W \cdot s$. In Figure 6(b), we plot the average traffic delay per user under ENSRA against $V$. As $V$ increases, the average delay of ENSRA increases, which is consistent with the result in (29). Compared with the heuristic algorithm, ENSRA generates less delay for any $V < 1.1$ Mbps $/W \cdot s$. Figure 6(a) and Figure 6(b) imply that, if the operator chooses $0.2$ Mbps $/W \cdot s \leq V \leq 1.1$ Mbps $/W \cdot s$, ENSRA outperforms the heuristic algorithm in both the power and delay. For example, ENSRA with $V = 0.5$ Mbps $/W \cdot s$ saves 40.8% power and 47.8% delay over the heuristic algorithm.

In Figure 6(c), we plot the percentage of the traffic served in Wi-Fi against $V$. According to (19), a larger $V$ implies that the operator focuses more on the power consumption than the traffic delay, and ENSRA will delay users’ traffic to Wi-Fi networks to reduce the power cost. Hence, in Figure 6(c) the percentage of the traffic served in Wi-Fi increases with $V$.

2) ENSRA’s performance under different workloads: In Figure 7 we compare ENSRA’s performance under low, medium, and high workloads (the mean traffic arrival rate per user equals 1 Mbps, 2 Mbps, and 3 Mbps, respectively). In Figure 7(a) we observe that ENSRA consumes more power under a higher workload. This is because the minimum power consumption required to stabilize the system increases with the traffic arrival rates. In Figure 7(b), we find that ENSRA generates a larger delay under a higher workload. This is consistent with the reality that users experience severe traffic delay during the peak hours. Figure 7(c) shows that ENSRA offloads a larger percent of traffic to Wi-Fi under a lower workload. The reason is as follows: under the low workload, the operator can offload users’ traffic to the lower cost Wi-Fi networks without causing much delay; while under the high workload, the operator has to fully utilize the cellular and Wi-Fi networks to serve users’ high traffic demand.

3) Comparison between ENSRA and GP-ENSRA: In Figure 8(a) we plot the average total power consumption against the average traffic delay per user for ENSRA and GP-ENSRA. We obtain these power-delay tradeoff curves by varying $V$. Comparing ENSRA with GP-ENSRA, we observe that when the traffic delay is above 6 s, GP-ENSRA always generates a smaller power consumption than ENSRA under the same traffic delay. For example, when the generated traffic delay is 8 s, the power consumptions of ENSRA and

Specifically, the operator first allocates the subchannels by assuming the total power is evenly allocated to all subchannels, then allocates the power based on the determined subchannel allocation.

In the simulation, we first obtain the average queue length per user. Based on Little’s law, we compute the average traffic delay per user as the ratio between the average queue length and the mean traffic arrival rate, i.e., 2 Mbps.

When the generated traffic delay is restricted to a small value (e.g., smaller than 6 s), the performance improvement of GP-ENSRA over ENSRA is not obvious. The reason is that in order to generate a small delay, the operator has to serve the traffic immediately even if the users’ channel conditions and Wi-Fi availabilities in the future frames are better.
GP-ENSRA with window size $W = 15$ are 30.4 W and 27.4 W, respectively. Hence, the power saving of GP-ENSRA with $W = 15$ over ENSRA is 9.9%. The performance improvement of GP-ENSRA is more obvious in terms of the delay saving. For example, when the operator pursues a power consumption of 26 W, the average traffic delays under ENSRA and GP-ENSRA with window size $W = 15$ are 13.9 s and 9.7 s, respectively. This shows that GP-ENSRA with window size $W = 15$ saves 30.2% delay over ENSRA. In Figure 8(a) we also observe that the performance improvement increases with the size of the prediction window.\(^{37}\)

In Figure 8(b) we compare the percentages of the traffic offloaded to Wi-Fi under ENSRA and GP-ENSRA. We plot the percentage of the traffic served in Wi-Fi against the average traffic delay. When generating the same traffic delay, GP-ENSRA offloads a larger percentage of traffic than ENSRA. The reason is that the predictive information helps the operator design a network selection and resource allocation strategy that utilizes Wi-Fi networks more efficiently to reduce the total power consumption.

In Figure 8(c) we investigate the power-delay performance of GP-ENSRA under the prediction errors. For example, GP-ENSRA with 20% prediction error means that for each information (i.e., users’ locations, channel conditions, and traffic arrivals) of the future frames, with 0.8 probability the operator accurately predicts its value, while with 0.2 probability the operator obtains an incorrect value of the information.\(^{37}\) In Figure 8(c) we plot the average power consumption against the average traffic delay per user for ENSRA and GP-ENSRA with window size $W = 10$ under different percentages of the prediction errors. We observe that the power-delay performance of GP-ENSRA declines as the percentage of the prediction errors increases. However, GP-ENSRA with 20% prediction error still achieves a better power-delay tradeoff than the non-predictive algorithm ENSRA, which shows the robustness of GP-ENSRA against the prediction error.\(^{38}\)

4) Influence of Parameter $\theta$ in GP-ENSRA: In Figure 9 we compare GP-ENSRA with window size $W = 10$ under different parameter $\theta$. In Figure 9(a) we plot the power consumption against $V$ for GP-ENSRA with different $\theta$, and observe that the power consumption of GP-ENSRA increases with $\theta$. This is because GP-ENSRA is the approximation of P-ENSRA, and the upper bound of the power consumption of P-ENSRA in \(^{39}\) increases with $\theta$. In Figure 9(b) we plot the average delay against $V$ for GP-ENSRA with different $\theta$. We observe that GP-ENSRA with a large $\theta$ generates a smaller traffic delay. As we explained in Section V-B, with a large $\theta$, the operator assigns large weights to the transmission rates of the earlier frames within the prediction.

\(^{37}\)The improvement of GP-ENSRA over ENSRA is influenced by the variance of system randomness. For example, if users’ locations change frequently every several frames, knowing users’ new locations and Wi-Fi availabilities in the next few frames are crucial. In this case, GP-ENSRA outperforms ENSRA significantly. We have simulated a wide range of system parameters. Under the same traffic delay, GP-ENSRA usually reduces the power consumption over ENSRA by 5 ~ 10%. Under the same power consumption, GP-ENSRA usually reduces the traffic delay over ENSRA by 20 ~ 30%.

\(^{38}\)The incorrect value is randomly picked from all possible values of the random event.

\(^{39}\)Notice that the prediction errors only exist in the future frames, and the operator can still obtain the accurate information of the current frame.

\(^{40}\)Recall that $P(\theta)$ stands for the minimum power required to stabilize the traffic arrival vector $E(A(t)) + \theta \cdot 1$, hence it is easy to verify that $P(\theta)$ increases with $\theta$. 

---

Fig. 8. Comparison of ENSRA and GP-ENSRA.

Fig. 9. Comparison of GP-ENSRA with Different $\theta$. 

(a) Power-Delay Tradeoff.

(b) Data Offloading vs Average Delay.

(c) Power-Delay Tradeoff under Prediction Errors.

(a) Power vs Parameter $V$.

(b) Traffic Delay vs Parameter $V$.

(c) Power-Delay Tradeoff.
window. The large assigned weights push the operator to serve the traffic in the earlier frames rather than later frames, which eventually decreases the average traffic delay. From Figures 9(a) and 9(b), we conclude that the increase of $\theta$ has two impacts: (i) it increases the power consumption; (ii) it decreases the traffic delay. In Figure 9(c) we plot the power-delay tradeoff for GP-ENSRA with different $\theta$. We find that GP-ENSRA’s power-delay performance first improves with $\theta$ (from $\theta = 0$ Mbps to $\theta = 0.5$ Mbps) and then declines with $\theta$ (from $\theta = 0.5$ Mbps to $\theta = 3$ Mbps). This is because, when $0 \text{ Mbps} \leq \theta \leq 0.5 \text{ Mbps}$, the aforementioned impact (ii) plays the dominant role; while when $\theta > 0.5 \text{ Mbps}$, the aforementioned impact (i) plays the dominant role.

VII. CONCLUSION

In this paper, we studied the online network selection and resource allocation problem in the stochastic integrated cellular and Wi-Fi networks. We first proposed the ENSRA algorithm, which can generate a close-to-optimal power consumption at the expense of an increase in the average traffic delay. We then proposed the P-ENSRA algorithm and the GP-ENSRA algorithm by incorporating the prediction of the system randomness into the network selection and resource allocation. Simulation results showed that the future information helps the operator achieve a much better power-delay performance in the large delay regime.

In our future work, we plan to address more challenges related to the power and channel allocation. For example, instead of the continuous power allocation, practical systems usually adopt discrete power control with a limited number of power levels and modulation coding schemes. The discrete power control problem is in general NP-hard. Furthermore, in a practical OFDM system, imperfect carrier synchronization and channel estimation may result in “self-noise”. We intend to incorporate the consideration of the discrete power control and “self-noise” into our algorithm design. Moreover, we want to consider the modified Shannon capacity bounds to better model the maximum achievable data rate of the macrocell network.

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The physical meaning of the relaxation is that we allow the subchannels to be time-shared among users. It is easy to prove that if \( x^*(\tau) \) and \( p^*(\tau) \) are optimal solutions to problem (45) and \( x^*_m(\tau) \in \{0, 1\} \) for all \( l \in \mathcal{L}_0, m \in \mathcal{M} \), \( x^*(\tau) \) and \( p^*(\tau) \) are also optimal solutions to problem (21).

Based on (23), problem (45) is convex and satisfies Slater’s condition. We use \( \lambda \) to denote the Lagrange multiplier for constraint \( \sum_{m=1}^{M} \sum_{l \in \mathcal{L}_0} p_{lm}(\tau) \leq PC_{\text{max}} \), and \( \mu_m \) to denote the Lagrange multiplier for constraint \( \sum_{l \in \mathcal{L}_0} x_{lm}(\tau) \leq 1 \). The optimal Lagrange multiplier \( \lambda^* \) is solved by the following problem (see (23) for details):

\[
\max_{\lambda > 0} \lambda PC_{\text{max}} + \sum_{m=1}^{M} \mu_{m}^*(\lambda),
\]

where function \( \mu_{m}^*(\lambda) \) is given as

\[
\mu_m^*(\lambda) = \max_{l \in \mathcal{L}_0} \mu_{m}(\lambda),
\]

and

\[
\mu_{lm}(\lambda) \equiv -(V\kappa + \lambda) B \left( \frac{Q_l(kT)}{V\kappa + \lambda - H_{lm}^2(\tau)} \right) + \frac{B}{M} Q_l(kT) \log \left( 1 + \frac{H_{lm}^2(\tau)}{N_0} \left( \frac{Q_l(kT)}{V\kappa + \lambda - H_{lm}^2(\tau)} - \frac{N_0}{H_{lm}^2(\tau)} \right) \right).
\]

Problem (46) can be optimally solved by using an iterated one-dimensional search, e.g., the Golden Section method.

We define \( \mathcal{A}_m \equiv \left\{ l \in \mathcal{L}_0 : \mu_{lm}(\lambda^*) = \max_{l \in \mathcal{L}_0} \mu_{m}(\lambda^*) \right\} \) for all \( m \) under \( \lambda^* \). We then refer to a subchannel allocation as an extreme point if for all \( m \in \mathcal{M} \), it satisfies:

- \( x_{lm}(\tau) = 0 \) if \( l \notin \mathcal{A}_m \) and \( l \in \mathcal{L}_0 \);
- \( x_{lm}(\tau) \in \{0, 1\} \) if \( l \in \mathcal{A}_m \);
- \( \sum_{l \in \mathcal{L}_0} x_{lm}(\tau) = 1 \).

Notice that the extreme point implies that the subchannels are not shared among the users and there is exactly one user per subchannel. We then represent such an extreme point by a function \( f : \mathcal{M} \to \mathcal{L} \), where \( f(m) \in \mathcal{A}_m \) indicates the user who is allocated to subchannel \( m \). If an extreme point optimizes problem (45), it will also optimize problem (21).

Next we discuss the following two cases.

**Case a:** If there is an extreme point \( f \) satisfies:

\[
\sum_{m \in \mathcal{M}} B \left( \frac{Q_l(kT)}{V\kappa + \lambda^* - \frac{N_0}{H_{lm}^2(\tau)}} \right) = P_{\text{max}}^C,
\]

then such an extreme point \( f \) is optimal to problem (45). Therefore, it is also optimal to problem (21). Based on \( f \), it is easy to obtain \( \lambda^* \). Furthermore, we can compute the optimal power allocation \( \lambda^*(\tau) \) by

\[
\lambda^*_m(\tau) = \frac{B M}{\sum_{m \in \mathcal{M}} Q_l(kT)} \sum_{l \in \mathcal{L}_0} \left( \frac{Q_l(kT)}{V\kappa + \lambda^* - \frac{N_0}{H_{lm}^2(\tau)}} \right) , \forall l \in \mathcal{L}_0, m \in \mathcal{M}.
\]

Vectors \( \lambda^*(\tau) \) and \( \lambda^*(\tau) \) are the optimal solutions to problem (21).

**Case b:** If there is no extreme point \( f \) satisfies (49), we need to approximately solve problem (21) by picking the extreme point in a heuristic manner. According to (23), we pick the extreme point \( f \), for which

\[
\lambda^*_m(\tau) = \frac{B M}{\sum_{m \in \mathcal{M}} Q_l(kT)} \sum_{l \in \mathcal{L}_0} \left( \frac{Q_l(kT)}{V\kappa + \lambda^* - \frac{N_0}{H_{lm}^2(\tau)}} \right) , \forall l \in \mathcal{L}_0, m \in \mathcal{M}.
\]

Problem (51) is a convex optimization problem, and its optimal solution is described as follows:

- If \( \sum_{m \in \mathcal{M}} \left( \frac{Q_{f(m)}(kT)}{V\kappa} - \frac{N_0}{H_{f(m)}^2(\tau)} \right) \leq P_{\text{max}}^C, p_{f(m)}^*(\tau) \), \( m \in \mathcal{M} \), is:

  \[
p_{f(m)}^*(\tau) = \frac{B}{M} \left( \frac{Q_{f(m)}(kT)}{V\kappa} - \frac{N_0}{H_{f(m)}^2(\tau)} \right) ;
  \]

- Otherwise, \( p_{f(m)}^*(\tau) \), \( m \in \mathcal{M} \), is:

  \[
p_{f(m)}^*(\tau) = \frac{B}{M} \left( \frac{Q_{f(m)}(kT)}{V\kappa + \vartheta} - \frac{N_0}{H_{f(m)}^2(\tau)} \right) ,
  \]

where \( f(m) \in \mathcal{A}_m \), for all \( m \in \mathcal{M} \).
where $\vartheta$ equals $\sum_{m \in M} \frac{B}{M} \left( \frac{Q_{f(m)}(kT)}{V_k + \vartheta} - \frac{N_0}{P_{f(m)}(\tau)} \right)^+ = P_{\max}^C$.

Vectors $x^* (\tau)$ and $p^* (\tau)$ are the solutions to problem (21). Summarizing Case a and Case b, we solve problem (21). □

### B. Proof of Lemma 7

Recall the queueing dynamics (17):

$$Q_l (t + 1) = \left[ Q_l (t) - r_l (\alpha (t), x^l (t), p^l (t)) \right]^+ + A_l (t), \forall l \in L, t \geq 0.$$  \hspace{1cm} (54)

We then have:

$$Q_l (t + 1)^2 \leq Q_l (t)^2 + r_l (\alpha (t), x^l (t), p^l (t))^2 + A_l (t)^2 - 2Q_l (t) r_l (\alpha (t), x^l (t), p^l (t)) + 2Q_l (t) A_l (t) \leq Q_l (t)^2 - 2Q_l (t) r_l (\alpha (t), x^l (t), p^l (t)) + 2Q_l (t) A_l (t) + A_l^2 + r_l^2.$$  \hspace{1cm} (55)

Therefore, we compute the upper bound of $\Delta_T (kT)$ as (56).

Adding $\sum_{k=0}^{K-1} P(\alpha (kT), p(t)) | Q(kT) \} \right.$ to both sides of (56), we prove Lemma 1. □

### C. Proof of Lemma 2

In Lemma 1, we have shown (57). According to the queueing dynamics (17), we have the following relation for all $l \in L, \tau \in T_k$:

$$Q_l (kT) - (\tau - kT) r_{\max} \leq Q_l (\tau) \leq Q_l (kT) + (\tau - kT) A_{\max}.$$  \hspace{1cm} (58)

Therefore, we obtain:

$$Q_l (\tau) A_l (\tau) \leq Q_l (kT) A_l (\tau) + (\tau - kT) A_{\max} A_l (\tau) \leq Q_l (kT) A_l (\tau) + (\tau - kT) A_{\max}^2.$$  \hspace{1cm} (59)

and

$$- Q_l (\tau) r_l (\alpha (kT), x^l (\tau), p^l (\tau)) \leq - Q_l (kT) r_l (\alpha (kT), x^l (\tau), p^l (\tau)) + (\tau - kT) r_{\max} r_l (\alpha (kT), x^l (\tau), p^l (\tau)) \leq - Q_l (kT) r_l (\alpha (kT), x^l (\tau), p^l (\tau)) + (\tau - kT) r_{\max}^2.$$  \hspace{1cm} (60)

Based on (57), (59), and (60), we obtain (61). After arrangement, we prove Lemma 2. □

### D. Proof of Theorem 4

Recall the assumption we made in (23), i.e., there exists an $\eta > 0$ such that

$$\mathbb{E} \{ A(t) \} + \eta \cdot 1 \in \Lambda.$$  \hspace{1cm} (62)

According to (13), for any $\varepsilon \in [0, \eta]$, there exists a stationary randomized algorithm that determines network selection and resource allocation independent of queue backlog and yields for frame $T_k$:

$$kT + T - 1 \sum_{\tau=kT}^{kT+T-1} \left( \mathbb{E} \{ A_l (\tau) \} - \mathbb{E} \{ r_l (\alpha (kT), x^l (\tau), p^l (\tau)) | Q(kT) \} \right) \leq - \varepsilon, \forall l \in L,$$  \hspace{1cm} (63)

$$\mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} P(\alpha (kT), p(t)) | Q(kT) \right\} = P(\varepsilon) T.$$  \hspace{1cm} (64)

where $P(\varepsilon)$ is defined in Section V-B.

Next we study $D_T (kT)$ term under ENSRA. Based on Lemma 2, we have (65). Since ENSRA minimizes the right hand side of (65), we compare its value under ENSRA with that under a stationary randomized algorithm. By utilizing (63) and (64), we obtain:

$$D_T (kT) \leq B_2 T + VTP(\varepsilon) - T \varepsilon \mathbb{E} \left\{ \sum_{l=1}^{L} Q_l (kT) | Q(kT) \right\}.$$  \hspace{1cm} (66)

Taking the expectation of (66) with respect to the distribution of $Q(kT)$ and using the law of iterated expectation yields (67). Summing over time slots $k \in \{0, 1, \ldots, K - 1\}$ and dividing by $K$ yields (68).

**Part A: Proof of (28)**

Because $Q (0) = 0$ and $Q_l (kT) \geq 0$ for all $l$ and $k$, we have:

$$\frac{V}{K} \sum_{k=0}^{K-1} \sum_{\tau=kT}^{\tau+T-1} \mathbb{E} \{ P(\alpha (kT), p(t)) \} \leq B_2 + V P(\varepsilon).$$  \hspace{1cm} (69)

After arrangement, we have:

$$\frac{1}{K} \sum_{k=0}^{K-1} \sum_{\tau=kT}^{\tau+T-1} \mathbb{E} \{ P(\alpha (kT), p(t)) \} \leq B_2 + V P(\varepsilon).$$  \hspace{1cm} (70)

Taking limits of the above inequality as $K \to \infty$ yields

$$P_{\text{ENSRA}} \leq B_2 + P(\varepsilon).$$  \hspace{1cm} (71)

The above inequality holds for all $\varepsilon \in [0, \eta]$, taking $\varepsilon = 0$ yields (23).

**Part B: Proof of (29)**

Because $Q (0) = 0$ and $Q_l (kT) \geq 0$ for all $l$, we have the following relation from (68):

$$\frac{\varepsilon}{K} \sum_{k=0}^{K-1} \sum_{l=1}^{L} \mathbb{E} \{ Q_l (kT) \} \leq B_2 + V P(\varepsilon).$$  \hspace{1cm} (72)

Dividing both sides by $\varepsilon$ and taking limits of the above inequality as $K \to \infty$ yields

$$Q_{\text{ENSRA}} \leq \frac{B_2 + V P(\varepsilon)}{\varepsilon} \leq \frac{B_2 + V P_{\max}}{\varepsilon}.$$  \hspace{1cm} (73)

The above inequality holds for all $\varepsilon \in [0, \eta]$, taking $\varepsilon = \eta$ yields (29).

Summarizing Part A and Part B, we complete the proof. □
\[ \Delta_T (kT) = \mathbb{E} \left\{ \frac{1}{2} \sum_{l=1}^{L} Q_l(kT + T)^2 - \frac{1}{2} \sum_{l=1}^{L} Q_l(kT)^2 \| Q(kT) \right\} \]

\[ = \mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} \left( \frac{1}{2} \sum_{l=1}^{L} Q_l(\tau + 1)^2 - \frac{1}{2} \sum_{l=1}^{L} Q_l(\tau)^2 \right) \| Q(kT) \right\} \]

\[ \leq \mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} \left( B_1 + \sum_{l=1}^{L} \left( -Q_l(\tau) r_l(\alpha(kT), x^l(\tau), p^l(\tau)) + Q_l(\tau) A_l(\tau) \right) \right) \| Q(kT) \right\}. \quad (56) \]

\[ D_T (kT) \leq B_1 T + V \mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} P(\alpha(kT), p(\tau)) \| Q(kT) \right\} \]

\[ + \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{\tau=kT}^{kT+T-1} Q_l(\tau) (A_l(\tau) - r_l(\alpha(kT), x^l(\tau), p^l(\tau))) \| Q(kT) \right\}. \quad (57) \]

\[ D_T (kT) \leq T(T - 1) B_1 + T B_1 + V \mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} P(\alpha(kT), p(\tau)) \| Q(kT) \right\} \]

\[ + \mathbb{E} \left\{ \sum_{l=1}^{L} \sum_{\tau=kT}^{kT+T-1} Q_l(kT) (A_l(\tau) - r_l(\alpha(kT), x^l(\tau), p^l(\tau))) \| Q(kT) \right\}. \quad (61) \]

\[ D_T (kT) \leq B_2 T + V \mathbb{E} \left\{ \sum_{\tau=kT}^{kT+T-1} P(\alpha(kT), p(\tau)) \| Q(kT) \right\} \]

\[ + \mathbb{E} \left\{ \sum_{l=1}^{L} Q_l(kT) \sum_{\tau=kT}^{kT+T-1} (A_l(\tau) - r_l(\alpha(kT), x^l(\tau), p^l(\tau))) \| Q(kT) \right\}. \quad (65) \]

\[ \mathbb{E} \left\{ \frac{1}{2} \sum_{l=1}^{L} \left( Q_l(kT + T)^2 - Q_l(kT)^2 \right) + V \sum_{\tau=kT}^{kT+T-1} P(\alpha(kT), p(\tau)) \right\} \]

\[ \leq B_2 T - \varepsilon T \sum_{l=1}^{L} \mathbb{E} \{ Q_l(kT) \} + V T P(\varepsilon). \quad (67) \]

\[ \frac{1}{2KT} \sum_{l=1}^{L} \mathbb{E} \{ Q_l(kT)^2 - Q_l(0)^2 \} + \frac{V}{KT} \sum_{k=0}^{K-1} \sum_{\tau=kT}^{kT+T-1} \mathbb{E} \{ P(\alpha(kT), p(\tau)) \} \]

\[ \leq B_2 - \frac{\varepsilon}{K} \sum_{k=0}^{K-1} \sum_{l=1}^{L} \mathbb{E} \{ Q_l(kT) \} + V P(\varepsilon). \quad (68) \]
E. ENSRA under Incomplete Channel Condition Information

Algorithm 4 Revised Energy-Aware Network Selection and Resource Allocation (R-ENSRA)

1: Set \( t = 0 \) and \( Q(0) = 0 \);
2: while \( t < t_{\text{end}} \) do
3: \( \text{if} \) \( \text{mod}(t, T) = 0 \) \( \text{//Compute the network selection for the frame if t is the beginning of the frame.} \)
4: Set \( k = \frac{t}{T} \) and solve problem (74) to determine \( \alpha(kT) \);
5: \( \text{end if} \)
6: Solve problem (75) to determine \( x(t), p(t) \); \( \text{//Compute the resource allocation every slot.} \)
7: Update \( Q(t+1) \), according to (77);
8: \( t \leftarrow t + 1 \);
9: \( \text{end while} \)

We propose a revised network selection and resource allocation algorithm in Algorithm 4 to tackle the incomplete channel condition. At the beginning of each time slot, the operator observes the historical conditions and solves (80) to determine the network selection. At every time slot, the operator solves (75) to determine the resource allocation.

Notice that, we have assumed that the channel conditions \( H(t) \) are independent and identically distributed over \( t \). Therefore, in (74), we only need to optimize the expectation with respect to the channel condition over one time slot instead of the whole frame. The probability distribution of the channel conditions can be approximated by the historical information.

F. Proof of Lemma 3

Applying the result of Lemma 2 (the upper bound of the “drift-plus-penalty” term for a frame), we can easily prove Lemma 3 (the upper bound of the “drift-plus-penalty” term for a window).

G. Proof of Lemma 4

According to the objective function in P-ENSRA, P-ENSRA minimizes (76) for each window. Hence, the value of (76) under P-ENSRA is not greater than that under any randomized algorithm. Recall (63) and (63), we consider the randomized algorithm that satisfies (77) and (78). According to these two inequalities, the value of (76) under such a randomized algorithm is not greater than \( VTW P(\theta) \). Therefore, the value of (76) under P-ENSRA is also not greater than \( VTW P(\theta) \). In other words, we have (79) for P-ENSRA. Subtracting \( \theta T E \left\{ \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l \left( hW T + wT \right) \right\} \) from both sides, we prove Lemma 4.

H. Proof of Theorem 2

According to Lemma 3 and Lemma 4, P-ENSRA guarantees that

\[
D_{WT} \left( hW T \right) \leq B_2 W T
\]

Taking the expectation of (80) with respect to the distribution of \( Q(hW T) \) and using the law of iterated expectation yields

\[
\mathbb{E} \left\{ \frac{1}{2} \sum_{l=1}^{L} Q_l \left( hW T + W T \right)^2 - \frac{1}{2} \sum_{l=1}^{L} Q_l \left( hW T \right)^2 \right\} + V \mathbb{E} \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T} P(\alpha(hW T + wT), p(\tau)) \leq B_2 W T + W T P(\theta) - \theta \mathbb{E} \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l \left( hW T + wT \right) \right\}
\]

Summing over \( h \in \{0, 1, \ldots, H-1\} \) and dividing by \( W T \) yields

\[
\frac{1}{H W T} \mathbb{E} \left\{ \frac{1}{2} \sum_{l=1}^{L} Q_l \left( H W T \right)^2 - \frac{1}{2} \sum_{l=1}^{L} Q_l \left( 0 \right)^2 \right\} + \frac{1}{H W T} \mathbb{E} \sum_{h=0}^{H-1} \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T} P(\alpha(hW T + W T), p(\tau)) \leq B_2 + V W P(\theta) - \frac{\theta}{H W} \mathbb{E} \sum_{h=0}^{H-1} \sum_{w=0}^{W-1} \sum_{l=1}^{L} Q_l \left( hW T + W T \right) \right\}
\]
Because \( Q(0) = 0 \) and \( Q_l(hWT + wT) \geq 0 \) for all \( l, h, \) and \( w \), we have (83). After arrangement, we have (84). Taking limits of the above inequality as \( H \to \infty \) yields (37):

\[
P^{\text{P-ENSRA}}_{av} \leq \frac{B_2}{V} + P(\theta). \tag{85}
\]

**Part B: Proof of (38)**

Because \( Q(0) = 0 \) and \( Q_l(HWT) \geq 0 \) for all \( l \), we have the following relation from (82):

\[
\frac{\theta}{hW} \left\{ \sum_{h=0}^{H-1} \sum_{l=1}^{L} \sum_{w=0}^{W-1} Q_l(hWT + wT) \right\} \leq B_2 + VP(\theta). \tag{86}
\]

Dividing both sides by \( \theta \) and taking limits of the above inequality as \( H \to \infty \) yields (38):

\[
P^{\text{P-ENSRA}}_{av,T} \leq \frac{B_2 + VP(\theta)}{\theta}. \tag{87}
\]

Summarizing **Part A** and **Part B**, we complete the proof. \( \square \)

**I. Iteration Ending Condition in Algorithm [3]**

Here we prove line 5 in Algorithm 3 is guaranteed to be achievable. We first show the value of the objective function in problem (31) is bounded. Recall problem (31). According to (11), (13), and (15), \( P(\alpha(hWT + wT) , p(\tau)) \), \( r_l(\alpha(hWT + wT) , x^l(\tau) , p^l(\tau)) \), and \( A_l(\tau) \) are both upper and lower bounded. Therefore, we have

\[
0 \leq Q_l(hWT + wT) \leq (hWT + wT) A_{\max}. \tag{88}
\]

Therefore, it is easy to show the value of the objective function in problem (31) is also both upper and lower bounded. We denote the bounds as \( F_{\max} \) and \( F_{\min} \). Since in Algorithm 3 we use \( F^i \) to denote the objective function’s value in the \( i \)-th iteration, we have \( F_{\min} \leq F^i \leq F_{\max} \) for all \( i \).

Based on the updating rule (line 8 and line 9), we find \( F^i \) is always non-increasing in \( i \). Hence, if there does not exist a finite \( i \) such that \( F^{i-1} - F^i \leq \epsilon \), we will have \( F^{i-1} - F^i > \epsilon \) for \( i = 3, 4, \ldots, 3 + M \), where \( M = \lfloor \frac{F_{\max} - F_{\min}}{\epsilon} \rfloor \). However, this generates \( F^2 - F^{3+M} > (M + 1) \epsilon > F_{\max} - F_{\min} \), which contradicts with the fact that \( F_{\max} \leq F^i \leq F_{\max} \) for all \( i \). Therefore, there exists a finite \( i \) such that \( F^{i-1} - F^i \leq \epsilon \).

In other words, line 5 in Algorithm 3 is guaranteed to be achievable, and we complete the proof. \( \square \)

**J. GP-ENSRA under Heavy Traffic Region**

We study the problem in line 8 of Algorithm 3 under the following condition:

\[
Q_l(hWT) \geq WTr_{\max}, \forall l \in \mathcal{L}. \tag{89}
\]

Recall that in Algorithm 3 we use \( \beta(hWT + wT) \) to represent the operator’s operations over frame \( T_{hW + w} \). Based on (31), the problem in line 8 of Algorithm 3 is formulated as (90). The difference between problems (90) and (31) is that, problem (90) only considers the optimization over the operations of one frame, instead of the whole window. In other words, in problem (90), operations \( \alpha(hWT + w'T) \) and \( x(\tau) , p(\tau) , \tau \in T_{hW + w} \) with \( w' \neq w \), \( w' = 0, 1, \ldots, W − 1 \) are treated as given constants.

Removing the terms that are independent of \( \alpha(hWT + wT) , x(\tau), p(\tau), \tau \in T_{hW + w} \), we can rewrite problem (90) as (91). According to the queueing dynamics
\[
\frac{1}{\text{HWT}} \mathbb{E} \left\{ \sum_{h=0}^{H-1} \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T} P(\alpha(hWT+wT), p(\tau)) \right\} \leq B_2 + VP(\theta). \tag{83}
\]

\[
\frac{1}{\text{HWT}} \mathbb{E} \left\{ \sum_{h=0}^{H-1} \sum_{w=0}^{W-1} \sum_{\tau=(hW+w)T} P(\alpha(hWT+wT), p(\tau)) \right\} \leq \frac{B_2}{V} + P(\theta). \tag{84}
\]

\[
\min_{V} \sum_{w'=0}^{W-1} \sum_{\tau=(hW+w')T} P(\alpha(hWT+wT), p(\tau))
\]

\[
- \sum_{l=1}^{L} \sum_{w'=0}^{W-1} Q_l(hWT+w'T) \sum_{\tau=(hW+w')T} r_l(\alpha(hWT+w'T), x^l(\tau), p^l(\tau))
\]

\[
+ \sum_{l=1}^{L} \sum_{w'=w+1}^{W-1} Q_l(hWT+w'T) \sum_{\tau=(hW+w')T} (A_l(\tau) + \theta)
\]

s.t. constraints \([1],[2],[3],[4],[5]\),

var. \(\alpha(hWT+wT), x(\tau), p(\tau), \tau \in T_{hW+w}\).

\[
\min_{V} \sum_{\tau=(hW+w)T} P(\alpha(hWT+wT), p(\tau))
\]

\[
- \sum_{l=1}^{L} Q_l(hWT+wT) \sum_{\tau=(hW+w)T} r_l(\alpha(hWT+wT), x^l(\tau), p^l(\tau))
\]

\[
- \sum_{l=1}^{L} \sum_{w'=w+1}^{W-1} Q_l(hWT+w'T) \sum_{\tau=(hW+w')T} r_l(\alpha(hWT+w'T), x^l(\tau), p^l(\tau))
\]

\[
+ \sum_{l=1}^{L} \sum_{w'=w+1}^{W-1} Q_l(hWT+w'T) \sum_{\tau=(hW+w')T} (A_l(\tau) + \theta)
\]

s.t. constraints \([1],[2],[3],[4],[5]\),

var. \(\alpha(hWT+wT), x(\tau), p(\tau), \tau \in T_{hW+w}\).
and the fact that $Q_l (hWT) \geq WTr_{\max}, \forall l \in \mathcal{L}$, we can express $Q_l (hWT + w'T)$ as (92). Only the last term in (92) depends on the operation during frame $T_{hW+w}$. Now we define the following constants:

$$C_{R,l} = \left( \frac{1}{(hW+w'+1)} - 1 \right) \sum_{w' = w+1}^{W-1} \sum_{\tau = (hW+w')} \tau \left( \alpha (hWT + w'T), \alpha' (\tau), p' (\tau) \right)$$

(93)

$$C_{A,l} = \left( \frac{1}{(hW+w'+1)} - 1 \right) \sum_{w' = w+1}^{W-1} \sum_{\tau = (hW+w')} (A_l (\tau) + \theta)$$

(94)

Then we can further rewrite problem (91) as (95). Comparing problem (95) with problem (19), we find they are essentially the same optimization problems. In problem (95), we modify the queue backlog term by constants $C_{R,l}$ and $C_{A,l}$, which are related to the future transmission rates and traffic arrivals. Now, we have shown that, if we have $Q_l (hWT) \geq WTr_{\max}, \forall l \in \mathcal{L}$, the problem in line 8 can be solved as problem (19). □
\[
\min \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} P(\alpha(hWT+wT), p(\tau)) \\
- \sum_{l=1}^{L} (Q_l (hWT+wT) - C_{R,l} + C_{A,l}) \sum_{\tau=(hW+w)T}^{(hW+w+1)T-1} r_l(\alpha(hWT+wT), x^l(\tau), p^l(\tau)) \\
\text{s.t. constraints (1), (2), (3), (4), (5), }\\
\text{var. } \alpha(hWT+wT), x(\tau), p(\tau), \tau \in T_{hW+w}.
\]