Massive Random Access of Machine-to-Machine Communications in LTE Networks: Modeling and Throughput Optimization

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Abstract—A key challenge for enabling machine-to-machine (M2M) communications in long-term evolution (LTE) networks is the intolerably low access efficiency in the presence of massive access requests. To address this issue, a new analytical framework is proposed in this paper to optimize the random access performance of the M2M communications in LTE networks. Specifically, a novel double-queue model is established, which can both incorporate the queueing behavior of each machine-type device (MTD) and be scalable in the massive access scenarios. To evaluate the access efficiency, the network throughput is further characterized, and optimized by properly choosing the backoff parameters including the access class barring (ACB) factor and the uniform backoff (UB) window size. The analysis reveals that the maximum network throughput is solely determined by the number of preambles, and can be achieved by either tuning the ACB factor or the UB window size based on statistical information such as the traffic input rate of each MTD. Simulation results corroborate that with the optimal tuning of backoff parameters, the network throughput can remain at the highest level regardless of how many MTDs in the network, and is robust against feedback errors of the traffic input rate and burstiness of data arrivals.

Index Terms—Machine-to-machine (M2M) communications, modeling, throughput, optimization, random access.

I. INTRODUCTION

MACHINE-TO-MACHINE (M2M) communications is one of the most important enabling technologies for the emerging Internet-of-Things paradigm that has found wide applications in various domains such as smart grid, intelligent transportation, and e-health. Aimed at providing pervasive connectivity for autonomous devices with minimum or no human intervention, M2M communications has garnered significant attention in recent years, and is expected to play an instrumental role in next-generation data communication networks [1], [2].

To facilitate M2M communications, the most natural and appealing solution is the Long Term Evolution (LTE) cellular system owing to its ubiquitous coverage. With many Machine-Type Devices (MTDs) attempting to initiate connection with the Base Station (BS), however, the deluge of access requests will cause severe congestion with low chances of success [3]. Considering the exponential increase in the number of MTDs [4], there is an urgent need to optimize the access efficiency of LTE networks for accommodating massive access from M2M communications.

For LTE networks, the random access process is designed based on Aloha [5], the simplest and one of the most representative random-access schemes. To understand the new challenges that M2M communications may pose to LTE networks, there have been a plethora of studies on the random access performance with massive access requests from MTDs, most of which follow the classical analysis of Aloha.

A. Modeling: Aggregate-Traffic-Centric or Node-Centric

Due to the uncoordinated nature of transmitters, the aggregate traffic, i.e., the total number of requests in each time slot, in a random-access network varies with time. In Abramson’s landmark paper [6], the aggregate traffic of Aloha networks was modeled as a Poisson random variable with parameter $G$, based on which the network throughput, i.e., the average number of successful requests per time slot, can easily be obtained as $G e^{-G}$. Such an aggregate-traffic-centric modeling approach captures the essence of contention among nodes, and has been widely adopted in the follow-up studies on various random-access networks [7]–[10]. For M2M communications in LTE networks, in addition to Poisson [11]–[14], Beta distribution was also adopted to model the number of requests (which were also referred to as “active MTDs” or “backlogged MTDs” in the literature) in the bursty scenarios [15]–[17].

Note that the aggregate traffic is indeed determined by the input traffic and backoff mechanism of each node. To characterize its distribution, a more refined model should be established to include the queueing behavior of nodes. Various node-centric models have been proposed for Aloha networks, yet most of them lead to prohibitively high complexity when considering the interactions among nodes’ queues [18]–[20].

For M2M communications in LTE networks, queueing models for individual MTDs were established in [21] and [22] to evaluate the network performance under various backoff schemes. In both cases, iterative/recursive algorithms need to be adopted to solve the system equations, with which the computational...
complexity increases with the number of MTDs, rendering the models unscaleable in massive access scenarios.

As we pointed out in [23] and [24], a random-access network can be regarded as a multi-queue-single-server system, and the key to performance analysis lies in proper characterization of the service time distribution, which is difficult to obtain with either each node’s queue completely ignored or interactions among nodes’ queues taken into full consideration. To reduce the modeling complexity, we demonstrated in [23] and [24] that a scalable node-centric model can be established by treating each node’s queue as an independent queueing system with individually distributed service time, which consists of two parts: 1) state characterization of each individual head-of-line (HOL) packet; and 2) characterization of network steady-state points based on the fixed-point equations of limiting probability of successful transmission of HOL packets. The proposed modeling methodology has been successfully applied to various random-access networks, and shown to be accurate [25]–[28]. In most scenarios, the network steady-state points can be obtained as explicit functions of key system parameters such as the number of nodes and the backoff window size/transmission probability of each node, based on which the optimal network performance can further be characterized.

Note that the above model cannot be directly applied to M2M communications in LTE networks. Specifically, a basic assumption of the aforementioned studies is that each single packet in nodes’ queues has to contend for channel access. In LTE networks, however, a connection would first be established between a device and the BS before the device starts to transmit its data packets [29]. That is, each device with data packets to transmit first sends a connection request to the BS, and if a device’s request is successfully received, then the BS will allocate resource blocks for the device to clear its data queue. We can see that the connection-based random access adopted in the LTE networks differs from the conventional packet-based random access in that the data packets do not contend for the channel individually, which calls for new scalable node-centric models.

B. Optimal Tuning of Backoff Parameters

It has long been observed that a random-access network may suffer from significant performance degradation if backoff parameters are not properly selected. For Aloha networks, adaptive strategies have been developed to adjust the transmission probability of each node based on the realtime information of the aggregate traffic [30]–[32]. As such information is usually unknown at the transmitter side, decentralized control algorithms have been proposed to estimate the aggregate traffic [33], [34].

To improve the probability of successful access of MTDs in LTE systems, various algorithms were also proposed to adaptively tune backoff parameters including the Access Class Barring (ACB) factor (i.e., the initial transmission probability of each MTD) [35]–[38] and the Uniform Backoff (UB) window size [39], or system resources including the number of preambles and the number of slots for random access [40]–[42], according to the number of access requests in each time slot. Similar to Aloha networks, the effectiveness of adaptive tuning depends on how accurate the estimation of aggregate traffic is. Therefore, most efforts have been focused on developing estimation algorithms to track the time-varying number of access requests based on some measurable network status [36]–[42].

While the aforementioned developments have been substantial, how to optimally tune the backoff parameters of each device to maximize the access efficiency has remained largely unknown. The challenge originates from the lack of proper modeling of the random access process of LTE networks. As we mentioned previously, existing models either exclude the device-level input parameters by ignoring the queueing behavior of each MTD [11]–[17], or become unscalable in the massive access scenarios [21], [22], neither of which can facilitate the optimization of access performance of massive MTDs. Moreover, most of the adaptive tuning algorithms were developed based on the estimation of time-varying network status [36]–[42], which in practice is difficult to track accurately. As we will demonstrate in this paper, if the objective is to optimize the long-term network performance such as the network throughput, such estimation is indeed unnecessary. Instead, the optimal tuning of backoff parameters can solely be based on statistical information such as the traffic input rate of each device and the total number of devices.

C. Our Contributions

In this paper, we propose a new analytical framework for optimizing the access efficiency of M2M communications in LTE networks. Specifically, to capture the key feature of connection-based random access process, a novel double-queue model is established, where each MTD has one request queue and one data queue, and only the request queue is involved in the contention. By characterizing the state transition of each access request, the network steady-state points are obtained as the non-zero roots of the single fixed-point equation of the limiting probability of successful transmission of access requests. The complexity is independent of the number of MTDs even with the queueing behavior of each MTD taken into consideration, which is highly attractive in the massive access scenario.

To evaluate the access efficiency, the network throughput, which is defined as the average number of successful access requests per time slot, is derived as a function of 1) the number of preambles $M$, 2) the number of MTDs $n$, 3) the traffic input rate of each MTD $\lambda$, 4) the ACB factor $q$, and 5) the UB window size $W$. Given the system parameters such as the number of preambles $M$, the network size $n$ and the traffic input rate of each MTD $\lambda$, the network throughput can further be maximized by optimally tuning the backoff parameters of each MTD, i.e., the ACB factor $q$ and the UB window size $W$. Explicit expressions of the maximum network throughput and the corresponding optimal backoff parameters are obtained, which reveal that the maximum network throughput is solely determined by the number of preambles $M$, and yet to achieve it, either the ACB factor $q$ or the UB window size $W$ should be tuned based on the number of MTDs $n$, the traffic input rate of each MTD $\lambda$ and the number of preambles $M$. [40]–[42].
It is further shown that although the tunings of ACB factor and UB window size are equally effective in optimizing the network throughput performance, the latter is more robust against the variation of network size and traffic input rate.

The remainder of this paper is organized as follows. Section II presents the system model. The network steady-state points and throughput with one single preamble are discussed in Section III and Section IV, respectively, and extended to the multi-preamble scenario in Section V. Practical considerations, such as the effects of outdated information of system parameters and bursty input traffic, are discussed in Section VI. Finally, concluding remarks are summarized in Section VII.

II. SYSTEM MODEL

Consider a single-cell LTE system with \( n \in \{1, 2, \ldots \} \) MTDs attempting to access the BS. Different from [43]–[47] where various access schemes were proposed for M2M communications, in this paper, we focus on the random access process of the current LTE networks without assuming any modification to the standard. Moreover, out of the four steps of the random access process of LTE standard [29], the success of contention is mainly determined by the first step [3], [5]. Therefore, similar to [12], [13], [17], [21], [22], [35]–[38], and [40]–[42], in this paper, we only focus on the access performance of the first step.\(^1\)

Specifically, in the random access process, each MTD randomly selects one out of \( M \in \{1, 2, \ldots \} \) orthogonal preambles and transmits via the Physical Random Access CHannel (PRACH) to the BS [29]. The PRACH consists of a series of subframes that appear periodically [48], as Fig. 1 shows. If more than one MTDs transmit the same preamble over the same PRACH subframe, then a collision occurs and all of them fail. The access request is successful if and only if there is one single MTD transmitting for a given preamble at each PRACH subframe. Upon successful request, a connection will be established and the BS will allocate resources to the MTD for its data transmission.

In this paper, we are interested in the network throughput performance of the random access process, which is evaluated by the average number of MTDs that can successfully access the BS per PRACH subframe. Define a time slot as the interval between two consecutive PRACH subframes, as shown in Fig. 1. The network throughput \( \lambda_{\text{out}} \) can then be defined as the average number of successful access requests per time slot.

Note that due to the orthogonality of preambles, MTDs do not affect each other’s chance of successful access if they choose different preambles. Only those who share the same preamble would contend with each other. Therefore, for better illustration, let us start by considering the scenario where all \( n \) MTDs share one preamble, i.e., \( M = 1 \). The analysis will further be extended to the multi-preamble scenario in Section V.

A. Double-Queue Model of Each MTD

For each MTD, a connection would first be established with the BS before it starts to transmit its data packets. Specifically, it generates an access request once it has data packets in the buffer. The access request stays until it is successfully transmitted, upon which the BS will assign sufficient resources for the MTD to clear its data buffer. For such connection-based random access, we propose a double-queue model, that is, each MTD has one data queue and one request queue, as Fig. 2 illustrates. Assume that the data buffer has an infinite size and the arrivals of data packets follow a Bernoulli process\(^2\) with parameter \( \lambda \in (0, 1) \). Each newly arrival data packet generates an access request, but only one request can be kept since each MTD can have at most one ongoing access request regardless of how many data packets in its buffer [29]. Each MTD’s request queue can then be modeled as a Geo/\( G/1/1 \) queue. The service time distribution is clearly determined by the state transition of each access request, which will be characterized in the following subsection.

B. State Characterization of Access Request

According to the current LTE standard [29], [49], each MTD needs to perform the ACB check before transmitting its access request. That is, the MTD generates a random number between 0 and 1, and compares it with the ACB factor \( q \in (0, 1) \). If the number is less than \( q \), then the MTD proceeds to transmit the access request. Otherwise, it is barred temporarily. Once the MTD passes the ACB check but involves in a collision, it randomly selects a value from \( \{0, \ldots, W_q\} \), where \( W_q \) is the UB window size in unit of milliseconds,\(^3\) and counts down until it reaches zero.

\(^1\)Note that it was shown in [11], [14]–[16], and [39] that the remaining three steps of the random access process may pose additional limitations on the access performance, e.g., the BS may not be able to acknowledge a successfully transmitted access request due to the downlink control channel resource constraint. How to refine the proposed analytical framework to optimize the access performance with the above constraint taken into consideration is an important future direction.

\(^2\)Note that although the analysis is based on the assumption of Bernoulli arrivals, simulation results with bursty data arrivals will be presented in Section VI-B to verify the effectiveness of the analysis.

\(^3\)Note that the UB window size \( W_q \) in the LTE standard has the unit of milliseconds [29]. In a time-slotted system, it needs to be converted into the unit of time slots, which is denoted as \( W = \left\lceil \frac{W_q}{r} \right\rceil + 1 \), where \( r \) is the length of the time slot.
Fig. 3. State transition diagram of each individual access request.

Fig. 3 shows the state transition process of each individual access request. Let \( p_i \) denote the probability of successful transmission of access requests at time slot \( t = 1, 2, \ldots \). As Fig. 3 illustrates, a fresh access request is initially in State T, and remains in State T if it passes the ACB check and is successfully transmitted with probability \( qp_i \). If it passes the ACB check but encounters a collision, it then goes to State \( i \in \{0, 1, \ldots, W - 1\} \) with equal probability \( \frac{q(1-p_i)}{W} \). Otherwise, it shifts to State 0. In State \( i \in \{1, 2, \ldots, W - 1\} \), the access request counts down at each time slot until it reaches State 0. In State 0, the access request remains in State 0 if it fails in the ACB check. If it passes the ACB check and is successfully transmitted, it shifts back to State T. Otherwise, it goes to State \( i \in \{0, 1, \ldots, W - 1\} \) with equal probability \( \frac{q(1-p_i)}{W} \).

The steady-state probability distribution of the Markov chain in Fig. 3 can be obtained as

\[
\begin{align*}
\pi_T &= \left( \frac{1}{qp} + \frac{(1-p)(W-1)}{2p} \right)^{-1}, \\
\pi_0 &= \frac{1-qp}{qp} \pi_T, \\
\pi_j &= \frac{(1-p)p(W-j)\pi_T}{pW}, \quad j = 1, 2, \ldots, W-1,
\end{align*}
\]

where \( p = \lim_{t \to \infty} p_t \) is the steady-state probability of successful transmission of access requests. Note that \( \pi_T \) is the service rate of each request queue as the successful output occurs if and only if it is in State T.

C. Network Throughput

In this paper, we are interested in the network throughput, which is denoted by \( \hat{\lambda}_{out} \) and defined as the aggregate number of successful access requests per time slot. According to Fig. 2, the network throughput is determined by the aggregate departure rate of \( n \) request queues. Based on the Geo/G/1 model of each request queue, the network throughput can be obtained as

\[
\hat{\lambda}_{out} = \hat{\lambda}(1-\rho),
\]

where \( \hat{\lambda} = n\hat{\lambda} \) denotes the aggregate input rate of MTDs, and \( \rho \) denotes the probability that each request queue is nonempty, which is given by [51]

\[
\rho = \frac{\lambda}{\lambda + \hat{\lambda}T}. \tag{3}
\]

By combining (1), (2) and (3), we have

\[
\hat{\lambda}_{out} = \frac{\hat{\lambda}}{n} \frac{1}{qp} + \frac{(1-p)(W-1)}{2p} + 1. \tag{4}
\]

We can see from (4) that the network throughput \( \hat{\lambda}_{out} \) is closely determined by \( p \), the steady-state probability of successful transmission of access requests. In the following section, we will specifically characterize the network steady-state points based on the fixed-point equation of \( p \).

III. Steady-State Point Analysis

For any given MTD, its access request is successful if and only if all the other \( n-1 \) devices are either with an empty request queue, or busy with a non-empty request queue but not transmitting. For each MTD, the probability that it has an empty request queue is \( 1-\rho \), and the probability that it has a non-empty request queue but not transmitting is \( \rho \left( \sum_{j=1}^{W-1} \pi_j + (1-q)(\pi_0 + \pi_T) \right) \), according to Fig. 3. The steady-state probability of successful transmission of access requests, \( p \), can then be obtained as

\[
p = \left( 1 - \rho + \rho \left( \sum_{j=1}^{W-1} \pi_j + (1-q)(\pi_0 + \pi_T) \right) \right)^{-1}.
\]

By combining (1), (3) and applying \( n-1 \approx n \), \( (1-x)^n \approx \exp(-nx) \) for \( 0 < x < 1 \) if \( n \) is large, (5) can be approximated by

\[
p \approx \exp \left( -\frac{\hat{\lambda}}{n} \frac{1}{q + \frac{W-1}{2}} + \frac{1}{p} \left( 1 - \frac{\hat{\lambda}(W-1)}{2n} \right) \right). \tag{6}
\]

Theorem 1 shows that (6) has either one or three non-zero roots.\(^5\)

Theorem 1: The fixed-point equation (6) of \( p \) has three non-zero roots if \( 0 < \rho_S < \rho \leq \rho_L \leq 1 \) if \( n > 2 \left( \frac{2}{q} + W-1 \right) \) and \( \lambda_1 \leq \hat{\lambda} \leq \hat{\lambda}_2 \), where

\[
\hat{\lambda}_1 = \frac{2n}{n - \frac{W-1}{2} - n \sqrt{n - \frac{W-1}{2} - 2(W-1)}} + W - 1,
\]

\[
\exp \left( \frac{2n}{n - \frac{W-1}{2} - 2(W-1)} \right) + W - 1
\]

\(^5\)Note that it was also observed in [28] and [50] that for Aloha and CSMA networks with a finite retry limit of HOL packets, the fixed-point equation of steady-state points may have one or three non-zero roots. Yet they should be distinguished from this paper as they assume packet-based random access, rather than connection-based random access.
the desired steady-state point $M$ always falls into the monostable region.

Accordingly, we can define the following stable regions:

- **Bistable region** $B = \left\{ (n, \lambda, q, W) | n \geq 2\left(\frac{n}{4} + W - 1\right), \lambda_1 \leq \lambda \leq \lambda_2 \right\}$, in which the network has two steady-state points $p_L$ and $p_A$.

- **Monostable region** $M = \hat{B}$, in which the network has only one steady-state point $p_L$.

A graphical illustration of the bistable region $\hat{B}$ and monostable region $M$ is presented in Fig. 4. It can be observed from Fig. 4 that when $n \leq 2\left(\frac{n}{4} + W - 1\right)$, the network always falls into the monostable region $M$ and operates at the desired steady-state point $p_L$, regardless of the aggregate input rate $\lambda$. On the other hand, if the aggregate input rate $\hat{\lambda} \geq \frac{n}{1 + \sqrt{n(n - 2W - 1)}}$, then the network stays in the monostable region $M$, regardless of the number of MTDs $n$.

Corollary 1 further summarises the monotonicity property of the steady-state points with regard to the aggregate input rate $\hat{\lambda}$, the number of MTDs $n$, the ACB factor $q$, and the UB window size $W$.

**Corollary 1**: The steady-state points $p_L$ and $p_A$ are monotonic decreasing functions of $\lambda$, $n$, and $q$, and monotonic increasing functions of $W$.

**Proof**: See Appendix B.

Fig. 5 demonstrates how the steady-state points $p_L$ and $p_A$ vary with the aggregate input rate $\hat{\lambda}$ under different values of the ACB factor $q$ and the UB window size $W$. It can be seen from Fig. 5 that when the aggregate input rate $\hat{\lambda}$ is low, with a smaller ACB factor $q$ or larger UB window size $W$, the network has a higher chance of falling into the monostable region with a single steady-state point $p_L$. As $q$ increases or $W$ decreases, the network may shift to the bistable region with two steady-state points $p_L$ and $p_A$.

Similarly, Fig. 6 demonstrates how the steady-state points $p_L$ and $p_A$ vary with the number of MTDs $n$. It can be seen from both Fig. 5 and Fig. 6 that as the aggregate input rate $\hat{\lambda}$ or the number of MTDs $n$ increases, the network may first move from the monostable region to the bistable region, and eventually stays at the monostable region, as Fig. 4 illustrates.

Fig. 5 and Fig. 6 also corroborate Corollary 1 that both steady-state points $p_L$ and $p_A$ decrease with the ACB factor $q$, and the aggregate input rate $\hat{\lambda}$ and the number of MTDs $n$, and increase with the UB window size $W$. A closer look at Fig. 5 shows that with a high aggregate input rate $\hat{\lambda}$, e.g., $\hat{\lambda} > 0.8$, the steady-state points $p_L$ and $p_A$ become insensitive to the increment of $\hat{\lambda}$. In contrast, as shown in Fig. 6, when the number of MTDs $n$ is large, both steady-state points rapidly decrease as $n$ increases.

**B. Simulation Results**

The above analysis is verified by the simulation results presented in Fig. 7 and Fig. 8. The simulation setting is the same as the system model described in Section II, and we omit the details here. Each simulation is carried out for $10^8$ time slots. In simulations, we count the total number of transmitted access requests from all MTDs and the total number of successful access requests. The steady-state probability of successful transmission of access requests is then obtained by calculating the ratio of the number of successful access requests to the total number of transmitted access requests.

Specifically, it has been demonstrated that in the monostable region $M$, the network has only one steady-state point $p_L$; in the bistable region $\hat{B}$, the network has two steady-state points, i.e., the desired steady-state point $p_L$ and the undesired steady-state point $p_A$. Both $p_L$ and $p_A$ are non-zero roots of the fixed-point equation (6) of the steady-state probability of successful transmission of access requests $p$ is then obtained by calculating the ratio of the number of successful access requests to the total number of transmitted access requests.

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steady-state point $p_L$. Simulation results presented in Fig. 7 and Fig. 8 well agree with the analysis.

IV. NETWORK THROUGHPUT ANALYSIS

It has been shown in Section II-C and Section III that the network throughput $\hat{\lambda}_{\text{out}}$ is crucially determined by the steady-state probability of successful transmission of access requests $p$, which is a function of the number of MTDs $n$, the aggregate input rate of MTDs $\hat{\lambda}$, the ACB factor $q$ and the UB window size $W$. Typically, $n$ and $\hat{\lambda}$ are system input parameters. Therefore, in this section, we focus on optimizing the network throughput by tuning backoff parameters including $q$ and $W$ for given $n$ and $\hat{\lambda}$.

A. Maximum Network Throughput

Define the maximum network throughput as $\hat{\lambda}_{\text{max}} = \max_{(q,W)} \hat{\lambda}_{\text{out}}$. The following theorem presents the maximum network throughput $\hat{\lambda}_{\text{max}}$ and the optimal setting of $q^*$ and $W^*$.
Theorem 2: The maximum network throughput $\lambda_{\text{max}} = e^{-1}$, which is achieved if and only if the network operates at the desired steady-state point $p_L$, and $(q^*, W^*)$ together satisfy

$$n \left(1 - e^{1-1/\lambda}\right) = 1. \quad (9)$$

Proof: See Appendix C.

We can see from Theorem 2 that when $n \left(1 - e^{1-1/\lambda}\right) < 1$, the maximum network throughput $\lambda_{\text{max}}$ cannot be achieved, since (9) does not hold for any $q \in (0, 1]$ and $W \geq 1$. On the other hand, when the aggregate input rate $\hat{\lambda} \geq 4e^{-2} \geq 4n \hat{\lambda} - 1 \left(1 - e^{1-1/\hat{\lambda}}\right)$, Fig. 4 shows that the network is guaranteed to operate at the desired steady-state point $p_L$. In this case, $\lambda_{\text{max}}$ can always be achieved if $n \left(1 - e^{1-1/\lambda}\right) > 1$, and $q$ and $W$ are properly tuned based on (9). Accordingly, we can define the following regions of $(n, \hat{\lambda})$, which are illustrated in Fig. 9:

- **Unachievable region** $S_N = \left\{ (n, \hat{\lambda}) | n \left(1 - e^{1-1/\lambda}\right) < 1 \right\}$, in which $\lambda_{\text{max}}$ is unachievable regardless of what values of $q$ and $W$ are chosen. Intuitively, to achieve the maximum network throughput $\lambda_{\text{max}} = e^{-1}$, the aggregate input rate $\hat{\lambda}$ needs to be sufficiently large, i.e., $\hat{\lambda} > \frac{e^{1-1/\hat{\lambda}}}{1 - \frac{1}{2}}$ for large $n$. As we can see from Fig. 10a, with $\hat{\lambda} = 0.3$, the network throughput $\lambda_{\text{out}}$ is always below $\lambda_{\text{max}}$ as $(n, \hat{\lambda}) \in S_N$.

- **Achievable region** $S_A = \left\{ (n, \hat{\lambda}) | n \left(1 - e^{1-1/\lambda}\right) \geq 1, \hat{\lambda} \geq 4e^{-2} \right\}$, in which $\lambda_{\text{max}}$ can be achieved when $q$ and $W$ are tuned according to (9). As we can see from Fig. 10b, with $(n, \hat{\lambda}) \in S_A$, since the network is guaranteed to operate at the desired steady-state point $p_L$, the network throughput is maximized at $\lambda_{\text{max}}$ as long as (9) holds. In this case, the maximum network throughput $\lambda_{\text{max}}$ can be achieved by either tuning the ACB factor $q$ or the UB window size $W$. For instance, if $W$ is fixed to 1, then the optimal ACB factor $q^*_W=1$ can be obtained from (9) as

$$q^*_W=1 = \frac{\hat{\lambda}}{\lambda(\hat{\lambda} - e^{-1})}. \quad (10)$$

Similarly, if $q$ is fixed to 1, then the optimal UB window size $W^*_q=1$ can be obtained from (9) as

$$W^*_q = 2 \left( n - \lambda e^{-1} - 1 \right) + 1. \quad (11)$$

- **Uncertain region** $S_U = \left\{ (n, \hat{\lambda}) | n \left(1 - e^{1-1/\lambda}\right) \geq 1, \hat{\lambda} < 4e^{-2} \right\}$, in which the network may operate at the desired steady-state point $p_L$ or the undesired steady-state point $p_A$, and $\lambda_{\text{max}}$ is achievable only if the network operates at $p_L$. As we can see from Fig. 10c, the network throughput $\lambda_{\text{out}}$ may drastically degrade if the network drops to the undesired steady-state point $p_A$, in which case the maximum network throughput cannot be achieved.

### B. Simulation Results

The above analysis is verified by the simulation results presented in Fig. 11. In simulations, we count the total number of successful access requests in each simulation run, i.e., $10^8$ time slots. The network throughput is then obtained by calculating the ratio of the number of successful access requests to the number of time slots $10^8$.

Specifically, the expression of network throughput $\lambda_{\text{out}}$ has been given in (4), which is determined by the ACB factor $q$,
Fig. 10. Network throughput $\hat{\lambda}_{\text{out}}$ versus the ACB factor $q$ and the UB window size $W$. $M = 1$, $n = 100$. (a) $\hat{\lambda} = 0.3$, $(n, \hat{\lambda}) \in S_N$. (b) $\hat{\lambda} = 0.6$, $(n, \hat{\lambda}) \in S_A$. (c) $\hat{\lambda} = 0.4$, $(n, \hat{\lambda}) \in S_U$.

Fig. 11. Network throughput $\hat{\lambda}_{\text{out}}$ versus the ACB factor $q$ and the UB window size $W$. $M = 1$, $n = 100$. $\hat{\lambda} \in \{0.3, 0.4, 0.6, 0.8\}$. (a)-(b) $W = 1$. (c)-(d) $q = 1$.

the UB window size $W$, the number of MTDs $n$ and the aggregate input rate $\hat{\lambda}$. Fig. 11a-b illustrate how the network throughput $\hat{\lambda}_{\text{out}}$ varies with the ACB factor $q$ with the UB window size $W = 1$ and the number of MTDs $n = 100$. In Fig. 11a, when the aggregate input rate $\hat{\lambda}$ is 0.3, we have $(n, \hat{\lambda}) \in S_N$, in which the maximum network throughput $\hat{\lambda}_{\max}$ cannot be achieved regardless of what value of $q$ is chosen. On the other hand, with $\hat{\lambda} = 0.4$, we have $(n, \hat{\lambda}) \in S_A$, in which $\hat{\lambda}_{\max}$ again cannot be achieved, because the network shifts to the undesired steady-state point $p_A$ as the ACB factor $q$ increases. In Fig. 11b, as the aggregate input rate $\hat{\lambda}$ increases to 0.6 or 0.8, we have $(n, \hat{\lambda}) \in S_A$, where $\hat{\lambda}_{\max}$ can be achieved when $q$ is tuned according to (10), i.e., $q = q^*_W = 1$. Similar observations can be obtained from Fig. 11c-d, where the maximum network throughput $\hat{\lambda}_{\max}$ is achieved when $(n, \hat{\lambda}) \in S_A$, i.e., $\hat{\lambda} = 0.6$ or 0.8 with $n = 100$, and the UB window size $W = W^*_{q=1}$, which is given in (11).

V. Extension to Multi-Preamble $M > 1$

Note that the analysis in previous sections is based on the assumption that all $n$ MTDs share one preamble, i.e., $M = 1$. In this section, the analysis will be extended to the multi-preamble scenario in which $n$ MTDs choose $M > 1$ preambles.

A. Multi-Group Model

By virtue of orthogonality among preambles, only the MTDs who share the same preamble contend with each other.
Accordingly, the MTDs in the network can be divided into $M$ groups according to the preamble each MTD chooses. By doing so, we can extend the previous analytical model to a multi-group one, with the group parameters defined as follows:

- $n_i$ denotes the number of MTDs in Group $i$, $i = 1, 2, \ldots, M$, and $\sum_{i=1}^{M} n_i = n$.
- $\hat{\lambda}_i$ denotes the aggregate input rate of MTDs in Group $i$, and $\hat{\lambda}$ is the input rate of each MTD.
- $q_i$ denotes the ACB factor of each MTD in Group $i$.
- $w_i$ denotes the UB window size of each MTD in Group $i$.

For each group, denote $p_i$ as the steady-state probability of successful transmission of access requests for MTDs in Group $i, i = 1, 2, \ldots, M$. By replacing $n, \hat{\lambda}, q, w$ in (6) with $n_i, \hat{\lambda}_i, q_i, w_i$, the steady-state points of Group $i$, i.e., $p_i$ and $\lambda_i$, can be obtained. Similarly, denote $\hat{\lambda}_i$ as the aggregate throughput of MTDs in Group $i, i = 1, 2, \ldots, M$, which can be calculated based on (4) by replacing $n_i, \hat{\lambda}_i, q_i, w_i$ in (6). Accordingly, Theorem 2, the maximum group throughput $\hat{\lambda}_{i,\text{max}} = e^{-1}$, which is achieved when the group steady-state point is at $p_i$ and $q_i$ and $w_i$ are chosen according to (9) for given $n_i$ and $\hat{\lambda}_i$. The network throughput with $M$ preambles is then given by $\hat{\lambda}_{\text{out},M} = \sum_{i=1}^{M} \hat{\lambda}_i$, which is maximized at

$$\hat{\lambda}_{\text{out},M} = M e^{-1},$$

where all the groups achieve the maximum group throughput $\hat{\lambda}_i = e^{-1}$, $i = 1, 2, \ldots, M$.

Note that according to the standard, each MTD independently and randomly selects a preamble in each access attempt [29]. Therefore, the group size $n_i$, $i = 1, 2, \ldots, M$, may change over time. Nevertheless, when the total number of MTDs $n$ is large, $n_i$ can be approximated by $n_i \approx \frac{n_i}{M}$. In this case, the network throughput can be obtained by replacing $n$ and $\hat{\lambda}$ with $n_i$ and $\hat{\lambda}_i$, respectively, as

$$\hat{\lambda}_{\text{out},M} = \frac{n}{M} \sum_{i=1}^{M} \frac{1}{q_i p_i} + \frac{1}{2} \frac{(1-p_i)(W_i-1)}{p_i} + \frac{1}{2}$$

Moreover, the optimal setting $(q^{*,M}, W^{*,M})$ for achieving the maximum network throughput $\hat{\lambda}_{\text{out},M} = M e^{-1}$ can be obtained from (9) by replacing $n$ and $\hat{\lambda}$ with $n_i$ and $\hat{\lambda}_i$, respectively, as

$$\frac{1}{q^{*,M}} + \frac{1}{2} \left( W^{*,M} - 1 \right) = \frac{n_i}{M} e^{-1} - \frac{1}{\hat{\lambda}_i}.$$ (14)

Specifically, with $W = 1$, the optimal ACB factor $q^{*,M}$ with $M$ preambles can be written as

$$q^{*,M} \approx \frac{\hat{\lambda}_i}{M} - e^{-1}. $$ (15)

With $q = 1$, the optimal UB window size $W^{*,M}$ with $M$ preambles can be written as

$$W^{*,M} = 2 \left( \frac{\hat{\lambda}_i}{M} - e^{-1} - 1 \right) + 1.$$ (16)

Note that (15) and (16) reduce to (10) and (11), respectively, when $M = 1$. It can be clearly seen from (15) and (16) that $q^{*,M}$ and $W^{*,M}$ are monotonic increasing and decreasing functions of the number of preambles $M$, respectively, indicating that the ACB factor $q$ and the UB window size $W$ should be adaptively increased or reduced as more preambles are adopted.

### B. Simulation Results

In this subsection, we present the simulation results in the multi-preamble scenario to verify the above analysis. In simulations, each MTD independently and randomly selects one out of $M$ orthogonal preambles in each access attempt. We count the total number of successful access requests in each simulation run, i.e., $10^8$ time slots, and then obtain the network throughput by calculating the ratio of the number of successful access requests to the number of time slots $10^8$.

Specifically, the expression of the network throughput $\hat{\lambda}_{\text{out},M}$ with $M$ preambles has been given in (13). Fig. 12 illustrates how the network throughput $\hat{\lambda}_{\text{out}}$ varies with the ACB factor $q$ and the UB window size $W$ with $M = 6$ and 10. A perfect match between simulation results and the analysis can be
be adaptively tuned according to the number of MTDs and performance, the backoff parameters of MTDs should be optimally selected according to the number of MTDs.

A. Effect of Outdated Information on n and \( \lambda \)

In this section, we will discuss how the optimal network throughput performance is affected by practical network conditions such as the outdated information on the number of MTDs \( n \) and the input rate of each MTD \( \lambda \), and the bursty traffic.

A. Effect of Outdated Information on n and \( \lambda \)

So far we have shown that to optimize the network throughput performance, the backoff parameters of MTDs should be adaptively tuned according to the number of MTDs \( n \) and the input rate of each MTD \( \lambda \). In practice, the BS can count the total number of MTDs, \( \gamma_n \), collect the traffic input rate information from the feedback of MTDs, calculate the optimal backoff parameters based on (14), and broadcast the optimal configuration via the system information block. Each MTD then updates its backoff parameters accordingly.

Due to the constant change of network states, sometimes the BS may not be able to update the information on the total number of MTDs \( n \) and the input rate of each MTD \( \lambda \) in time. To see how much the network throughput may degrade with outdated information on \( n \) and \( \lambda \), we define \( \gamma_n = \frac{n - \bar{n}}{n} \) and \( \gamma \lambda = \frac{\lambda - \bar{\lambda}}{\lambda} \) as the relative error on \( n \) and \( \lambda \), respectively, where \( \bar{n} \) and \( \bar{\lambda} \) denote the outdated information on the number of MTDs and the input rate of each MTD at the BS, respectively. Suppose that the optimal backoff parameters \( q = q_1 \) and \( W = W_1 \) are calculated based on \( \bar{n} \) and \( \bar{\lambda} \) according to (15) and (16), respectively. Fig. 14 presents the simulation results of the corresponding network throughput under various values of relative errors \( \gamma_n \) and \( \gamma \lambda \).

It can be clearly seen from Fig. 14a that due to outdated information of the number of MTDs, the network throughput would deflect from the maximum value, and the degradation becomes more significant as the relative error \( \gamma_n \) increases. Recall that it has been shown in Fig. 6 that both steady-state points are quite sensitive to the change of the number of MTDs \( n \). Therefore, the network throughput may quickly drop when \( n \) is not updated in time. On the other hand, Fig. 5 shows that when the aggregate input rate \( \lambda \) is large, the steady-state points become insensitive to \( \lambda \). As a result, the network throughput can stay at the maximum value even with the relative error \( \gamma \lambda \) as large as \( \pm 50\% \), as Fig. 14b illustrates. We can also see from Fig. 14 that although the maximum network throughput can be achieved by either tuning the ACB factor \( q \) or the UB window size \( W \), the throughput performance is more sensitive to the relative errors with the optimal tuning of \( q \) than \( W \). It suggests that the optimal tuning of \( W \) is more robust against the variation of network size and traffic input rate.

B. Effect of Bursty Arrivals of Data Packets

Note that the preceding analysis is based on the assumption that data packet arrivals of each MTD independently follow a Bernoulli process. In practical M2M communication scenarios, packet arrival processes could be bursty in some cases [54]. Hence, in this subsection, we will investigate the effect of bursty arrivals on the optimal network throughput performance.

There are two kinds of burstiness: temporal burstiness and spatial burstiness. As Fig. 15a illustrates, temporal burstiness means that a continuous stream of packets is generated in a short time period for a given MTD. On the other hand, spatial burstiness means that multiple MTDs generate packets

6Note that in the standard [29], the values of UB window size \( W_i \) are given in unit of milliseconds. If the PRACH configuration index is 14, for instance, the time slot length \( T = 1 \) msec [48], and then \( W = 21 \) and \( W = 81 \) are corresponding to \( W_1 = 20 \) msec and \( W_1 = 80 \) msec, respectively.

7Note that here the total number of MTDs should be distinguished from the number of active MTDs, which is usually assumed in the literature [11]–[17], [35]–[42]. Specifically, the BS can easily keep a record of registered MTDs without knowing if they are active or not at each time slot. In contrast, tracking and estimating the time-varying number of active MTDs can be highly challenging and demanding.
Fig. 14. Simulated network throughput $\hat{\lambda}_{\text{out}}$ versus the relative errors $\gamma_n$ and $\gamma_\lambda$. $M = 10$, $\tilde{n} = 1000$, $\tilde{\lambda} = 0.01$. (a) $\gamma_\lambda = 0$, (b) $\gamma_n = 0$.

Fig. 15. Illustration of data packet arrival processes at two tagged MTDs. $\sigma_0 = 0.005$, $\lambda_0 = 0.006$, $\sigma_1 = 0.005$, $\lambda_1 = 1$. (a) Temporal burstiness. (b) Spatial burstiness.

Fig. 16. Simulated network throughput $\hat{\lambda}_{\text{out}}$ versus the synchronization ratio $\theta$ and the frequency of bursty arrivals $\varphi$. $M = 10$, $n = 1000$, $\sigma_0 = 0.005$, $\lambda_0 = 0.006$, $\lambda_1 = 1$. (a) $q = q_{W=1}^M$, (b) $W = W_{q=1}^M$.

in a synchronous manner, as Fig. 15b shows. To capture the temporal burstiness, the data packet arrival process of a single MTD is modeled as a two-state Markov modulated Bernoulli process (MMBP) $(\{X_t, Y_t\}, t = 1, 2, \ldots)$, where $X_t \in \{0, 1\}$ and $Y_t \in \{0, 1\}$ denote the number of arrivals and the phase of MMBP at time slot $t$, respectively. We refer to $Y_t = 1$ as the bursty phase and $Y_t = 0$ as the regular phase. Assume that the bursty phase and regular phase have packet arrival rates of $\lambda_1 = 1$ and $\lambda_0 \ll \lambda_1$, respectively, and last for a geometrically distributed amount of time slots with parameter $\sigma_1$ and $\sigma_0$, respectively. To capture the spatial burstiness, assume that $n_s$ out of $n$ MTDs have identical data packet arrival processes, i.e., they are all driven by a common MMBP $(\{X_t, Y_t\}, t = 1, 2, \ldots)$, and the remaining MTDs have independent data packet arrival processes. Define the frequency of bursty arrivals as $\varphi = \frac{\lambda_1}{\lambda_1 + \lambda_0}$, and the synchronization ratio as $\theta = \frac{n_s}{n}$. Apparently, a large $\varphi$ and $\theta$ indicate high temporal burstiness and spatial burstiness, respectively.

Fig. 16 presents the simulation results of network throughput with bursty arrivals under various values of the synchronization ratio $\theta$ and the frequency of bursty arrivals $\varphi$. We set the backoff parameters $q$ and $W$ as $q_{W=1}^M$ and $W_{q=1}^M$. 
respectively, which are calculated based on (15) and (16) with 

\[ \lambda = \varphi \lambda_1 + (1 - \varphi) \lambda_0. \]

We can observe from Fig. 16 that the network throughput is close to the maximum value within a wide range of \( \theta \) and \( \varphi \). The simulation results corroborate that by optimally tuning the ACB factor \( \theta \) or the UB window size \( W \), the bursty input traffic can be sufficiently randomized. Therefore, the maximum network throughput can be achieved even when the input traffic has a high degree of temporal burstiness and spatial burstiness.

VII. CONCLUSION

In this paper, a new analytical framework is proposed to optimize the random access performance of M2M communications in LTE networks. Starting from the single-preamble case, the analysis shows that the network can either have one or two steady-state points, depending on whether it operates at the monostable or bistable region. The network throughput is derived as an explicit function of the network steady-state points, and optimized by properly adjusting the backoff parameters of MTDs including the ACB factor \( q \) and the UB window size \( W \) according to the number of MTDs and the traffic input rate of each MTD. The analysis is further extended to the multi-preamble scenario, where explicit expressions of the maximum network throughput and the corresponding optimal backoff parameters are both obtained.

The analysis sheds important light on practical network design for supporting massive access of M2M communications in LTE networks. Specifically, it shows that a preselection of the ACB factor \( q \) and the UB window size \( W \) always leads to severe degradation of network throughput as more MTDs attempt to access the BS. Only by optimally tuning \( q \) or \( W \) can the network throughput remain at the highest level regardless of how many MTDs in the network. The proposed optimal tuning is solely based on statistical information including the number of MTDs and the traffic input rate of each MTD, with which the throughput performance is found to be robust against feedback errors of the traffic input rate and burstiness of data arrivals.

Note that although this paper focuses on the network throughput analysis, the access delay performance of each MTD, including the first and second moments of access delay, can also be characterized based on the proposed double-queue model. It is of practical importance to further perform delay optimization under the proposed analytical framework. Moreover, in this paper, we focus on the homogeneous case where each MTD has an identical traffic input rate. The analysis should be extended to heterogeneous scenarios to incorporate distinct traffic characteristics and quality-of-service requirements of MTDs, where fairness would become an important issue. Finally, a key assumption in this paper is that each access request stays in the queue until it is successfully transmitted. In practice, however, an access request could be dropped if it reaches the maximum number of retransmissions [13]. How such a retry limit affects the maximum network throughput and the optimal backoff parameter tuning is another interesting issue that deserves much attention in the future study.

APPENDIX A

PROOF OF THEOREM 1

Proof: Let \( f(p) = -\ln p - \frac{a}{p+b}, \) where

\[ a = \frac{2n}{q} - W + 1, \quad b = \frac{2}{q} - W + 1. \]  

(17)

It can be seen from (6) that \( f(p) = 0 \) has the same non-zero roots as the fixed-point equation (6). Hence, we will focus on \( f(p) = 0 \) in the following. The derivative of \( f(p) \) can be obtained as \( f'(p) = \frac{g(p)}{p(b+p)^2}, \) where

\[ g(p) = -\left( p + b - \frac{a}{2} \right)^2 + \frac{a^2}{4} - ab. \]  

(18)

Lemma 1 shows that the number of non-zero roots of \( f(p) = 0 \) for \( p \in (0, 1] \) is crucially related with the number of non-zero roots of \( g(p) = 0 \) for \( p \in (0, 1] \).

Lemma 1: \( f(p) = 0 \) has three non-zero roots \( 0 < p_A \leq p_s < p_L \leq 1 \) if and only if \( g(p) = 0 \) has two non-zero roots \( 0 < p_1 < p_2 < 1 \) with \( f(p_1) \leq 0 \) and \( f(p_2) \geq 0 \); Otherwise, \( f(p) = 0 \) has only one non-zero root \( 0 < p_L \leq 1 \).

Proof: Since \( \lim_{p \rightarrow 0} f(p) = +\infty \) and \( f(1) = -\frac{a}{q+b} = -\frac{a}{\frac{2n}{q}} < 0, \) \( f(p) = 0 \) has at least one non-zero root for \( p \in (0, 1] \). To further determine the number of non-zero roots of \( f(p) = 0 \) for \( p \in (0, 1] \), let us consider the following scenarios.

1) If \( g(p) = 0 \) has no non-zero roots for \( p \in (0, 1] \), then \( g(p) < 0 \) for \( p \in (0, 1] \). As a result, \( f'(p) < 0 \) for \( p \in (0, 1] \), indicating that \( f(p) \) monotonically decreases for \( p \in (0, 1] \), as shown in Fig. 17a. We can then conclude that in this case, \( f(p) = 0 \) has only one non-zero root \( 0 < p_A \leq 1 \).

2) If \( g(p) = 0 \) has one non-zero root \( 0 < p_1' \leq 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \) and \( g(p) > 0 \) for \( p \in (p_1', 1] \). As a result, \( f'(p) < 0 \) for \( p \in (0, p_1') \) and \( f'(p) > 0 \) for \( p \in (p_1', 1] \), indicating that \( f(p) \) monotonically decreases for \( p \in (0, p_1') \), and then increases for \( p \in (p_1', 1] \), as shown in Fig. 17b. Since \( f(1) < 0 \), we can conclude that in this case, \( f(p) = 0 \) has only one non-zero root \( 0 < p_L \leq 1 \).
3) If \( g(p) = 0 \) has two non-zero roots \( 0 < p_1' < p_2' \leq 1 \), then we have:

a) If \( p_2' = 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \) and \( g(p) > 0 \) for \( p \in (p_1', 1) \). As a result, \( f'(p) < 0 \) for \( p \in (0, p_1') \) and \( f'(p) > 0 \) for \( p \in (p_1', 1) \), indicating that \( f(p) \) monotonically decreases for \( p \in (0, p_1') \), and then increases for \( p \in (p_1', 1) \), as shown in Fig.17c. Since \( f(1) < 0 \), we can conclude that in this case, \( f(p) = 0 \) has only one non-zero root \( 0 < p_L \leq 1 \).

b) If \( p_2' < 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \cup (p_2', 1) \) and \( g(p) > 0 \) for \( p \in (p_1', p_2') \). As a result, \( f'(p) < 0 \) for \( p \in (0, p_1') \cup (p_2', 1) \) and \( f'(p) > 0 \) for \( p \in (p_1', p_2') \), indicating that \( f(p) \) decreases for \( p \in (0, p_1') \cup (p_2', 1) \), and then increases for \( p \in (p_1', p_2') \), as shown in Fig.17d-f. We can see from Fig.17d-f that if \( f(p_1') > 0 \) or \( f(p_2') < 0 \), \( f(p) = 0 \) has one non-zero root \( 0 < p_L \leq 1 \); otherwise, \( f(p) = 0 \) has three non-zero roots \( 0 < p_A \leq p_S \leq p_L \leq 1 \), as shown in Fig.17f, in which \( f(p_1') \leq 0 \) and \( f(p_2') \geq 0 \).

Lemma 2 further presents the necessary and sufficient condition for \( g(p) = 0 \) having two non-zero roots \( 0 < p_1' < p_2' < 1 \) with \( f(p_1') \leq 0 \) and \( f(p_2') \geq 0 \).

Lemma 2: \( g(p) = 0 \) has two non-zero roots \( 0 < p_1' < p_2' \) with \( f(p_1') \leq 0 \) and \( f(p_2') \geq 0 \) if and only if \( n > 2\left(\frac{q}{q} + W - 1\right) \) and \( \hat{\lambda}_1 \leq \hat{\lambda} \leq \hat{\lambda}_2 \), where \( \hat{\lambda}_1 \) and \( \hat{\lambda}_2 \) are given in (7) and (8), respectively.

Proof: According to (18), \( g(p) = 0 \) has two non-zero roots \( 0 < p_1' < p_2' < 1 \) if and only if \( 0 < b < 1 \) and \( 4b < a < (b + 1)^2 \), which can be further written as

\[
\hat{\lambda} < \min\left\{ \frac{2n}{W-1}, \frac{n}{W-1 + \frac{1}{q}} \right\} = \frac{n}{W-1 + \frac{1}{q}}.
\]  

(19)

\[
2\left(\frac{1}{q} + \frac{n}{\hat{\lambda}}\right)^2 > n\left(\frac{2n}{\hat{\lambda}} - W + 1\right),
\]

(20)

\[
n > 2\left(\frac{2}{q} + W - 1\right),
\]

(21)

according to (17).

The two non-zero roots of \( p_1' \) and \( p_2' \) of \( g(p) = 0 \) can be written as

\[
p_1' = \frac{n - \frac{2}{q} - W + 1 - \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}}{\frac{2n}{\hat{\lambda}} - W + 1}
\]

and

\[
p_2' = \frac{n - \frac{2}{q} - W + 1 + \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}}{\frac{2n}{\hat{\lambda}} - W + 1}
\]

(22)

if (21) holds, i.e., \( n > 2\left(\frac{q}{q} + W - 1\right) \). It can be obtained from (22) that \( f(p_1') \leq 0 \) and \( f(p_2') \geq 0 \) if and only if \( \hat{\lambda}_1 \leq \hat{\lambda} \leq \hat{\lambda}_2 \), where \( \hat{\lambda}_1 \) and \( \hat{\lambda}_2 \) are given in (7) and (8), respectively.

Now, we prove that if (21) holds and \( \hat{\lambda} \leq \hat{\lambda}_2 \), then (19) and (20) hold.

(1) Let us first show that when \( n > 2\left(\frac{q}{q} + W - 1\right) \), \( \hat{\lambda}_2 \) monotonically decreases with \( n \). Specifically, according to (8), \( \hat{\lambda}_2 \) can be written as

\[
\hat{\lambda}_2 = \frac{2n}{n + \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}} + W - 1.
\]

(23)

It can be obtained that

\[
\frac{dF(n)}{dn}\bigg|_{n=2\left(\frac{q}{q} + W - 1\right)} = \frac{(q(W-1)+2)\exp\left(-\frac{2n}{n+(n-2(W-1)-\frac{1}{q})}\right)}{n^q} > \frac{q(W-1)(2q-1)}{q^n^2} > 0.
\]

Therefore,

\[
\hat{\lambda}_2 < \frac{2n}{n + \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}} < \frac{2n}{n - 1 + \frac{1}{q}}.
\]

(24)

It can be seen from (24) that if (21) holds and \( \hat{\lambda} \leq \hat{\lambda}_2 \), then (19) holds.

(2) We rewrite (20) as \( H(\hat{\lambda}) > 0 \), where \( H(\hat{\lambda}) \) is given by \( H(\hat{\lambda}) = \frac{2n^2}{\hat{\lambda}^2} + \frac{1}{\lambda} \left(\frac{2n}{\hat{\lambda}} - 2n^2\right) + \frac{2}{q} + n(W - 1) \). It can be obtained that \( H(\hat{\lambda}) = 0 \) has two non-zero roots of \( \lambda_1 = \frac{n - \frac{2}{q} - \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}}{n(W-1)+\frac{2n}{q}} \) and \( \lambda_2 = \frac{n - \frac{2}{q} + \sqrt{n\left(n - \frac{4}{q} - 2(W - 1)\right)}}{n(W-1)+\frac{2n}{q}} \) with \( \lambda_1 < \lambda_2 \), if (21) holds, i.e., \( n > 2\left(\frac{q}{q} + W - 1\right) \). When \( \hat{\lambda} < \lambda_1 \) or \( \hat{\lambda} > \lambda_2 \), \( H(\hat{\lambda}) > 0 \). According to (8), we can have

\[
\frac{\lambda_1}{\lambda_2} > \left(\frac{n - \frac{2}{q} - \sqrt{n\left(n - 2(W-1) - \frac{4}{q}\right)}}{n - \frac{2}{q} + \sqrt{n\left(n - 2(W-1) - \frac{4}{q}\right)}} \right) \left(\frac{2\left(W-1\right)+\frac{2n}{q}}{2\left(W-1\right)+\frac{2n}{q}}\right) = 1.
\]

(25)

Therefore, we can conclude that for \( \hat{\lambda} < \lambda_2 \), \( H(\hat{\lambda}) > 0 \), which indicates that (20) holds.

Finally, Theorem 1 can be obtained by combing Lemma 1 and Lemma 2.

**APPENDIX B**

**PROOF OF COROLLARY 1**

Proof: According to the fixed-point equation (6), we can obtain that

\[
\frac{\partial p}{\partial \hat{\lambda}} = \frac{p}{g(p)} \left(\ln \frac{p}{\hat{\lambda}}\right)^2 \left(\frac{\hat{\lambda}}{n} \left(\frac{1}{q} + \frac{W - 1}{2}\right)\right)^2 + p \left(1 - \frac{\hat{\lambda}(W - 1)}{2q}\right)^2,
\]

(26)
\[ \frac{\partial p}{\partial n} = \frac{p}{g(p)} \left( \frac{1}{n} \left( \frac{\lambda}{2} \left( \frac{1}{q} + 1 - p \right) \frac{W - 1}{2} \right) \right), \]

\[ \frac{\partial p}{\partial q} = \frac{1}{ng(p)} \left( \frac{\ln p}{q} \right)^2 \frac{\lambda}{n} \left( \frac{1}{q} + \frac{W - 1}{2} \right)^2 + p \left( 1 - \frac{\lambda(W - 1)}{2n} \right)^2, \]  

\[ \frac{\partial p}{\partial W} = -\frac{(\ln p)^2}{2ng(p)} \left( \frac{\lambda}{n} \left( \frac{1}{q} + \frac{W - 1}{2} \right)^2 + p \left( 1 - \frac{\lambda(W - 1)}{2n} \right)^2 \right), \]

where \( g(p) \) is given in (18). Let us consider the following scenarios:

1) If \( g(p) = 0 \) has no non-zero roots for \( p \in (0, 1) \), then \( g(p) < 0 \) for \( p \in (0, 1) \). In this case, as Fig.17a shows, (6) has one non-zero root \( p_L \), which is a steady-state point according to the approximate trajectory analysis in [23]. We then have \( g(p_L) < 0 \).

2) If \( g(p) = 0 \) has one non-zero root \( 0 < p_1' \leq 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \) and \( g(p) > 0 \) for \( p \in (p_1', 1) \). In this case, as Fig.17b shows, (6) has one non-zero root \( p_L < p_1' \), which is a steady-state point according to the approximate trajectory analysis in [23]. We then have \( g(p_L) < 0 \).

3) If \( g(p) = 0 \) has two non-zero roots \( 0 < p_1' < p_2' \leq 1 \), then we have:

   a) If \( p_2' = 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \) and \( g(p) > 0 \) for \( p \in (p_1', 1) \). In this case, as Fig.17c shows, (6) has one non-zero root \( p_L < p_1' \), which is a steady-state point according to the approximate trajectory analysis in [23]. We then have \( g(p_L) < 0 \).

   b) If \( p_2' < 1 \), then \( g(p) < 0 \) for \( p \in (0, p_1') \cup (p_1', 1) \) and \( g(p) > 0 \) for \( p \in (p_1', p_2') \). In this case, as Fig.17d-f show, (6) may have one steady-state point \( p_L \in (0, p_1') \cup (p_2', 1) \), or three non-zero roots \( p_A < p_1' < p_2 < p_B \), among which \( p_A \) and \( p_B \) are the steady-state points according to the approximate trajectory analysis in [23]. We then have \( g(p_L) < 0 \) and \( g(p_A) < 0 \).

Finally, we can conclude that \( g(p_L) < 0 \) and \( g(p_A) < 0 \). It can then be obtained from (26)-(29) that \( \frac{\partial g}{\partial p} \bigg|_{p=p_L, p_A} < 0 \) and \( \frac{\partial g}{\partial n} \bigg|_{p=p_L, p_A} > 0 \) and \( \frac{\partial g}{\partial q} \bigg|_{p=p_L, p_A} > 0 \).

**APPENDIX C**

**PROOF OF THEOREM 2**

**Proof:** According to (3), (4) and (6), the network throughput \( \lambda_{out} \) can be written as \( \lambda_{out} = -p \ln p \). It can be clearly seen that \( \lambda_{max} = e^{-1} \), which is achieved when \( p* = e^{-1} \). (9) can then be obtained by substituting \( p* = e^{-1} \) into (6).

At the bistable region, the network may operate at the desired steady-state point \( p_L \) or the undesired steady-state point \( p_A \). In the following, we prove that when (9) holds, \( p_A < e^{-1} \), implying that \( \lambda_{max} \) can only be achieved when the network operates at \( p_L \). Specifically, (9) can be written as

\[ \frac{2n}{\lambda} - (W^* - 1) = \left( 2n - \frac{2}{q*} - (W^* - 1) \right) e. \]  

From Fig. 17f, we can see \( p_A \leq p_1' < p_2' \leq p_L \), where \( p_1' \) and \( p_2' \) are roots of \( g(p) = 0 \), which are given by (22), respectively. If (30) holds, then we have \( p_2' = \frac{n-W^*+1+\sqrt{n(n-W^*+2(W^*-1))}}{2n} < e^{-1} \). Therefore, \( p_A < p_2' < e^{-1} \).

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