Performance Modeling and Analysis of a Class of ARQ Protocols in Multi-Hop Wireless Networks

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Abstract—This paper models and analyzes the performances of a class of ARQ (Automatic Repeat reQuest) protocols in a multi-hop wireless data network. The performance metric here is the number of transmissions required for successful delivery of a packet over a multi-hop path. By using a discrete-time Markov model, the distribution for the total required number of transmissions is modeled as phase type distribution. The effects of different network parameters—such as packet error rate in each hop, maximum number of allowable retransmissions at each hop and retransmission probability at each hop—on the required total number of transmissions are investigated. The novelty of this model is that the probability mass function (pmf) for the number of transmissions required for successful end-to-end delivery of a packet can be easily obtained under different hop-level error control policies. Using the pmf, the tradeoff between transmission energy and percentage of data delivery (i.e., reliability) in a multi-hop path can be analyzed. The analytical model is validated by simulations. While the proposed analytical framework is general enough to capture the impact of any MAC (Medium Access Control) mechanism at each hop, we specifically present typical performance results under IEEE 802.11 DCF (Distributed Coordination Function) MAC.

Index Terms—Multi-hop wireless networks, ARQ, phase type distribution, discrete-time Markov process.

I. INTRODUCTION

Multi-hop wireless networks are characterized by the lack of direct communication link between source and destination nodes. End-to-end data transmission between a pair of nodes in this type of networks requires intermediate nodes to forward data packets. For example, in a multi-hop cellular wireless network [1], the communications between some mobiles and the base station are carried out via relay nodes. The use of relay nodes helps increase service area and prevent network partitioning. In addition, short-range transmission improves spectral efficiency, increases spatial reuse, and leads to higher energy efficiency. A wireless backhaul network is another type of multi-hop network which consists of a collection of TAPs (Transit Access Points) [2]. These wireless TAPs forward traffic from mobiles to the Internet gateway in a multi-hop manner. For successful end-to-end transmission of a packet, the packet needs to be successfully transmitted across all the links. Therefore, if the transmission fails (due to collision and/or channel fading) in one of the nodes en route the source and the destination nodes, retransmissions based on an ARQ (Automatic Repeat reQuest) policy will be necessary.

The end-to-end performance in a wireless multi-hop network depends strongly on the hop-level protocols and parameters. The study in [3] showed that the energy efficiency and end-to-end throughput (e.g., TCP (Transmission Control Protocol) throughput) depend greatly on hop-level error probability, transmission range of each node, and maximum number of retransmissions at each node. However, only average values of the performance metrics such as energy efficiency or throughput were obtained.

Performance of end-to-end congestion and flow control mechanism in TCP over IEEE 802.11 DCF (Distributed Coordination Function) was investigated in [4] through simulations. In [5], the impact of TCP on end-to-end throughput performance in a multi-hop wireless network was analyzed and the optimal transmission window size was determined to be $H/4$ for a single TCP flow over an $H$-hop linear chain topology. However, hop-level error control policies were not considered.

An analytical model for computing average steady state TCP throughput for a two-hop chain topology was presented in [6] assuming a collision-free and error-free wireless channel. For a two-hop chain path, [7] and [8] modeled batch transmission under probabilistic retransmission with infinite persistence ARQ and under infinite retransmission ARQ with multi-rate transmission\(^1\) respectively. After all, a generalized analysis of the impacts of different hop-level error control policies on the end-to-end performance in a multi-hop network with arbitrary number of hops has not been reported in the literature.

This paper presents an analytical methodology to study the impact of radio link error and different hop-level ARQ policies on the end-to-end performance in a multi-hop wireless path. Specifically, by using phase type (PH) distribution, we derive the probability mass function (pmf) of total required number of hop-level transmissions for successful end-to-end delivery of a packet in an $H$-hop chain topology. The usefulness of our analysis comes from the following facts. First, a general end-to-end transmission cost function can be defined in terms of number of hop-level transmissions. Based on this cost, the optimal routing paths (e.g., minimum energy paths [9]) can be determined for reliable communication in a multi-hop wireless network. Secondly, the cumulative distribution function (cdf) of the required number of transmissions can be utilized to quantify the reliability-energy tradeoff, since it is the probability to deliver a packet to the destination within a limited number of transmissions (and hence limited amount of transmission energy). Thirdly, statistics for end-to-end latency can be estimated if the information about queueing

\(^1\)The definitions of these ARQ protocols are given in section III-C.
and channel access delay is available. This statistics can be used to set the transport control protocol timeout value at the source node with a view to improving the end-to-end performance. Finally, since the proposed model is based on a generic link error process, the impact of different MAC and PHY-layer parameters on the end-to-end performance under different hop-level error control strategies can be analyzed, and hence cross-layer design and engineering can be performed.

The rest of the paper is organized as follows. Section II provides a summary of the mathematical preliminaries used for the development of the analytical framework. The system model and assumptions (specifically the packet error model and the different ARQ protocols) are presented in Section III. The Markov-based analytical model is presented in Section IV. The numerical and the simulation results as well as their useful implications are presented in Section V. Finally, conclusions are stated in Section VI.

II. MATHEMATICAL PRELIMINARIES

A. Absorbing Markov Process

An absorbing Markov process is a Markov process which will finally stop at a particular state [10]. The states at which the process might stop are called absorbing states. If state \( i \) is an absorbing state, the transition probability from state \( i \) to \( j \) (\( p_{ij} \)) will be zero for all \( j \neq i \) and will be 1 for \( j = i \). Consider an \((S_0 + S)\)-state absorbing Markov process with \( S_0 \) absorbing states. The complete description of this Markov process is \((\{\alpha_0, \alpha\}, J)\), where the initial probability row vector \((\alpha_0, \alpha)\in [0, 1]^{S_0+S} \) refers to a set of probabilities corresponding to different states where the process might start and transition probability matrix (TPM) \( P \in [0, 1]^{S_0+S} \) can be written in the form as follows:

\[
P = \begin{pmatrix}
I & 0 \\
t & T
\end{pmatrix}.
\]

The matrices \( T \) and \( t \) represent sets of probabilities with which the process is moving within transient states and moving from transient states to absorbing states, respectively. Hereafter, we denote all-zero, all-one, and identity matrices by \( 0, 1 \), and \( I \), respectively. Both \( 0 \) and \( I \) imply that it is impossible to leave the absorbing states.

B. Phase Type Distribution

Phase type distribution is the distribution of time to absorption in an absorbing Markov process with one absorbing state. The distribution of time (in terms of number of transitions (\( k \)) the process requires to reach the absorbing state (\( f_k \)) is given by (2), where \( \alpha_0 \) is the probability that the process starts at the absorbing state [11]. The cumulative distribution function (\( F_k \)) and the expected time to absorption (\( E[k] \)) can be calculated using (3) and (4), respectively.

\[
f_k = \begin{cases}
\alpha_0, & k = 0 \\
\alpha T^{k-1} t, & k \geq 1.
\end{cases}
\]  

\[
F_k = \sum_{i=0}^{k} f_i = \begin{cases}
\alpha_0, & k = 0 \\
\alpha_0 + 1 - \alpha T^k, & k \geq 1.
\end{cases}
\]

\[
E[k] = \alpha (I - T)^{-1} t = \alpha (I - T)^{-1} 1.
\]

III. SYSTEM MODEL AND ASSUMPTIONS

A. Multi-Hop Network Model

We consider a data packet transmission scenario from a source node (A) to a destination node (D) over a multi-hop wireless path (Fig. 1). We use a chain topology to represent the flow under consideration and regard all other active flows as background traffic. We derive the statistics for the total number of hop-level transmissions required for successful end-to-end delivery of a particular packet.

![Fig. 1. An example of a chain topology and the corresponding Markov process for ARQ^2.](image)

After transmitting a packet, each node can determine whether the transmission has been successful or not. If the transmission has failed, the node will invoke a retransmission procedure based on the ARQ policy being used at that node. If the packet is dropped (e.g., in case of zero-retransmission policy), the source node will retransmit the dropped packet.

B. Packet Error Model

Transmission of a packet in a link may fail due to data collision (when a distributed MAC protocol is used) and/or channel fading (independent or time-correlated). Data collision depends primarily on the underlying MAC layer. For example, the steady-state collision probability (\( q_c \)) for an IEEE 802.11 DCF-based MAC was analyzed in [12]. In a channel with independent channel fading, packet transmission is assumed to be in error with probability \( q_f \). Correlated channel fading

\footnotetext[2]{All Markov processes in this paper are discrete-time Markov chain (DTMC).}

\footnotetext[3]{Throughout this paper, we use regular and bold-face type letters to represent scalar values and matrices, respectively. The notation \( A \in [b, c]^{d \times e} \) denotes a \( d \times e \) matrix \( A \) whose entries are in \([b, c]\).}

\footnotetext[4]{Similar topology is used in a wireless backhaul network [2].}
can be modeled by the two state Markov channel [13], where the channel state of a specific link during a particular period of time is either good \((g)\) or bad \((b)\), and is characterized by the transition probability matrix \(Q\) as follows:

\[
Q = \begin{pmatrix}
  g & v & b \\
  v & 1 - v & 1 - w \\
  b & 1 - w & w
\end{pmatrix}
\]  

where \(v\) and \(w\) are the probabilities that the channel stays in good and bad states, respectively. Given that the packet error probability when the channel is in the good state and in the bad state is \(q_f^{(g)}\) and \(q_f^{(b)}\), respectively, the steady state packet error probability due to fading \((q_f)\) can be calculated from (6) below

\[
q_f = \frac{q_f^{(g)}(1 - w) + q_f^{(b)}(1 - v)}{2 - v - w}.
\]  

The values of \(q_f^{(g)}\) and \(q_f^{(b)}\) above depend on the SNR (Signal-to-Noise Ratio) in each channel state, and the parameters \(v\) and \(w\) can be calculated based on fading margin and normalized Doppler bandwidth.

In general, collision and fading are independent to each other. A methodology to calculate successful transmission probability \((p)\) for an IEEE 802.11 DCF-based MAC under Rayleigh fading channel was given in [14]. For a general MAC under independent fading channel, \(p\) can be calculated from \((1 - q_f) \cdot (1 - q_c)\). On the other hand, the successful transmission probability in a good and bad state of a correlated fading channel can be calculated as \(p^{(g)} = (1 - q_f^{(g)}) \cdot (1 - q_c)\) and \(p^{(b)} = (1 - q_f^{(b)}) \cdot (1 - q_c)\), respectively. By replacing \(q_f^{(g)}\) and \(q_f^{(b)}\) in (6) with \(1 - p^{(g)}\) and \(1 - p^{(b)}\), respectively, the steady state packet error probability for a correlated fading channel can be determined.

C. Hop-Level Automatic Repeat ReQuest (ARQ) Model

If a node fails to deliver a packet to the next node, it will retransmit the packet according to one of the following hop-level ARQ policies:

- **Zero retransmission** (ARQ\(^0\)): If a transmission fails, the packet will be dropped immediately.
- **Infinite retransmission** (ARQ\(^\infty\)): The packet is retransmitted repeatedly until the transmission is successful.
- **Finite retransmission** (ARQ\(^F\)): The maximum number of retransmissions allowed is \(M - 1\), and the packet will be dropped if the \((M - 1)\)th retransmission fails.
- **Probabilistic retransmission with infinite persistence** (ARQ\(^{FP}\)): If a transmission fails, the packet will be dropped with probability \(d\) and retransmitted with probability \((1 - d)\).
- **Probabilistic retransmission with finite persistence** (ARQ\(^{FP}\)): This is similar to ARQ\(^F\) with the following constraints: \(d < 1\) for first \(M - 2\) unsuccessful retransmissions and \(d = 1\) for the \((M - 1)\)th unsuccessful retransmission.

We define link\(^k\) reliability for a specific ARQ policy \(R_{link}^{ARQ}\) as the unconditional probability that a packet is successfully transmitted (before being dropped).

**Theorem 1:** For different ARQ policies, \(R_{link}^{ARQ}\) can be calculated as follows:

\[
R_{link}^{ARQ} = p, \quad R_{link}^{ARQ} = 1, \quad R_{link}^{ARQ} = 1 - (1 - p)^M, \quad R_{link}^{ARQ} = \frac{p}{p + d - pd}, \quad R_{link}^{ARQ} = \frac{p(1 - (1 - p)^M(1 - d)^M)}{p + d - pd}
\]

where \(p\) is the probability of successful packet transmission over a link, \(M\) is the maximum number of allowable retransmissions in case of ARQ\(^{F}\), and \(d\) is the packet dropping probability for ARQ\(^{FP}\).

**Proof:** See Appendix I.

We observe that ARQ\(^0\) and ARQ\(^\infty\) provide lower-bound and upper-bound for link reliability with \(R_{link}^{ARQ} = p\) and \(R_{link}^{ARQ} = 1\), respectively. To achieve a target link reliability \(R_{link}\), the minimum number of transmissions \(M^*\) (in case of ARQ\(^F\)) or the maximum dropping probabilities \(d^*\) (in case of ARQ\(^{FP}\)) can be obtained as follows:

\[
M^* = \left\lceil \frac{\log(1 - r_{link}^\infty)}{\log(1 - p)} \right\rceil, \quad d^* = \frac{p(1 - r_{link}^\infty)}{r_{link}(1 - p)}.
\]

In Section V-G, we will show that Theorem 1 would also be useful in estimating the end-to-end latency for a packet in a multi-hop route.

IV. MARKOV MODEL AND ANALYSIS

**A. Markov Modeling Under Independent Packet Error Process**

We model a multi-hop wireless path by an absorbing DTMC (Fig. 1). The matrices \((\alpha_0, \alpha), T,\) and \(t\) are formulated for ARQ\(^{FP}\) only, since it is the most general ARQ. Let \(X(t) \in \{SC, h(t), m(t)\}\) be the state of a tagged packet at service opportunity \(t\). At opportunity \(t\), the packet either reaches the destination \((X(t) = SC)\) or is being transmitted/waiting to be transmitted in one of the nodes along the route \((X(t) = h(t), m(t))\), where the hop number \((h(t) \in \{1, 2, \ldots, H\})\) corresponds to the link where the packet is being transmitted and \(m(t) \in \{1, 2, \ldots, M\}\) is the number of transmissions in the corresponding link.

The Markov process always starts when the packet is fed to the first node and finishes when the packet traverses the last hop. Therefore, we set \(X(0) = (1, 1)\) to be the initial state and \(X(t) = SC\) to be the absorbing state. Correspondingly, \(\alpha_0 = 0\) and \(\alpha = [1 \; 0 \; 0 \; \ldots] \in [0, 1]^{1 \times (M \times H)}\).

We now construct \(T\) and \(t\) for the above DTMC. For ARQ\(^{FP}\), \(S_0 = 1, I = 1\), and the matrices \(t\) and \(T\) are formulated as in (13). Both of the matrices consist of blocks of sub-matrices. A transition among these blocks is equivalent to a change in the hop number \((h)\), while a transition within a particular block represents the change in number of unsuccessful transmissions \((m)\) in the same hop. The implications of all the sub-matrices are explained in Table I.

\(\text{We use the terms link and hop interchangeably in this paper.}\)
The elements in row $i$ and column $j$ of the sub-matrices $U_h \in [0,1]^{M,M}$, $S_h \in [0,1]^{M,M}$, $R_h \in [0,1]^{M,M}$, and $s' \in [0,1]^{M,1}$ (i.e., $u_h(i,j), s_h(i,j), r_h(i,j), s'(i,1)$, respectively) can be obtained from (14)-(17) below

\[
(t|T) = \begin{pmatrix}
0 & U_1 + R_1 & S_1 & 0 & 0 & \cdots \\
0 & R_2 & U_2 & S_2 & 0 & \cdots \\
\vdots & \vdots & \vdots & \ddots & \ddots & \ddots \\
0 & R_{H-1} & 0 & \cdots & U_{H-1} & S_{H-1} \\
s' & R_H & 0 & \cdots & 0 & U_H
\end{pmatrix}.
\]

(13)

\[
u_h(i,j) = \begin{cases}
(1 - p(i,h)) \cdot (1 - d(i,h)), & j < M, j = i + 1 \\
0, & \text{otherwise}
\end{cases}
\]

(14)

\[
s_h(i,j) = \begin{cases}
p(i,h), & j = 1 \forall j \\
0, & \text{otherwise}
\end{cases}
\]

(15)

\[
r_h(i,j) = \begin{cases}
(1 - p(i,h)) \cdot d(i,h), & j = 1 \\
0, & \text{otherwise}
\end{cases}
\]

(16)

\[
s'(i,1) = p(i,H)
\]

(17)

where $p(m,h)$ denotes probability of successful transmission corresponding to the $m^{th}$ transmission in hop $h$, and $d(m,h)$ denotes dropping probability when the $m^{th}$ transmission in hop $h$ fails. By applying the formulated matrices (i.e, $\alpha_0 = 0, \alpha, T, t$) to (2)-(4), the pmf ($f_k$), cdf ($F_k$), and the expected value of the number of transmissions ($E[k]$) required for successful end-to-end delivery can be calculated.

B. Markov Modeling Under Correlated Packet Error Process

The analyses above can be easily extended for the packet error model under correlated fading. At service opportunity $t$, a channel with correlated error (due to fading) can be in either good or bad state and the corresponding successful transmission probability is $p^{(g)}$ and $p^{(b)}$, respectively. For simplicity, we assume a homogeneous link condition across all the links. The analyses for heterogeneous link conditions can be performed in a similar manner. Hereafter, we denote parameters for a correlated-error channel by superscript $\text{corr}$.

Assuming $p(m,h) \in \{p^{(g)}, p^{(b)}\}, \forall m, h$, we modify the matrices $\alpha, T, t$ and $t$ to support correlated error. We embed one more variable into the Markov process to keep track of the channel state. Therefore, the TPM becomes

\[
(t^{\text{corr}}, T^{\text{corr}}) = \begin{pmatrix}
0 & U_1^{\text{corr}} + R_1^{\text{corr}} & S_1^{\text{corr}} & 0 & 0 & \cdots \\
0 & R_2^{\text{corr}} & U_2^{\text{corr}} & S_2^{\text{corr}} & 0 & \cdots \\
\vdots & \vdots & \vdots & \ddots & \ddots & \ddots \\
0 & R_{H-1}^{\text{corr}} & 0 & \cdots & U_{H-1}^{\text{corr}} & S_{H-1}^{\text{corr}} \\
s^{\text{corr}'} & R_H^{\text{corr}} & 0 & \cdots & 0 & U_H^{\text{corr}}
\end{pmatrix}.
\]

(18)

\[
U_i^{\text{corr}} = U_i \otimes \left((1-G)Q_i - \frac{1-p}{1-p}\right), \quad R_i^{\text{corr}} = R_i \otimes \left((1-G)Q_i - \frac{1-p}{1-p}\right).
\]

(19)

\[
S_i^{\text{corr}} = S_i \otimes \left(G \cdot Q_i\right), \quad s_i^{\text{corr}'} = s_i \otimes \left(G \cdot Q_i\right).
\]

(20)

where $\otimes$ denotes Kronecker product, $G = \begin{pmatrix} p^{(g)} & 0 \\ 0 & p^{(b)} \end{pmatrix}$, and $Q$ is defined in (5). After constructing the matrices, the statistics for correlated-error channel can be obtained by using $\alpha^{\text{corr}}, T^{\text{corr}}$, and $t^{\text{corr}}$ in (2)-(4).

C. Phase Type Representations for the Different ARQ Models

Assuming independent packet error process, we reduce entries of $T$ in (13) for the following special cases with $M = 1$ to scalar values.

1) ARQ$^P$: In this case, $d = 1$ and $p(m,h) = p (\forall m,h)$. Therefore, $(U_i, S_i, R_i) = (0, p, 1-p), \forall i$.

2) ARQ$^{\infty}$: For ARQ$^{\infty}$, $d = 0$ and $p(m,h) = p (\forall m,h)$. Therefore, $(U_i, S_i, R_i) = (1-p, 0, 0), \forall i$. Since $T$ is diagonal dominant, a closed-form expression for the pmf ($f_k$) can be obtained from THEOREM 2.

THEOREM 2: For ARQ$^{\infty}$, the pmf ($f_k$) of the number of transmissions required for a reliable end-to-end delivery can be calculated from

\[
f_k = \begin{cases}
\frac{(k-1)}{H-1} \cdot p^H(1-p)^{k-H}, & k \geq H \\
0, & \text{otherwise}
\end{cases}
\]

(21)

Proof: See Appendix II.

In (21), $f_k$ can be also regarded as a negative binomial or Pascal distribution which corresponds to the probability that there are $H-1$ successes among $k-1$ trials and another success at the $k^{th}$ trial [10].

3) ARQ$^P$: In this case, $p(m,h) = p (\forall m,h)$, and $(U_i, S_i, R_i) = ((1-d) \cdot (1-p), p, d \cdot (1-p)), \forall i$. 

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Event at time $n$</th>
<th>$(h_n+1, m_n+1)$</th>
<th>Implication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsuccessful ($U$)</td>
<td>$m_n &lt; M$ and transmission fails.</td>
<td>$(h_n, m_n+1)$</td>
<td>Transmission fails and the current node retransmits the packet.</td>
</tr>
<tr>
<td>Successful ($S$)</td>
<td>Transmission is successful.</td>
<td>$(h_n+1, 1)$</td>
<td>Successful transmission. Start transmission in the next hop. Reset $m$ to 1.</td>
</tr>
<tr>
<td>Restart ($R$)</td>
<td>$m_n = M$ and transmission fails.</td>
<td>(1,1)</td>
<td>Packet is dropped. Retransmit from the hop $h = 1$.</td>
</tr>
<tr>
<td>Zero ($0$)</td>
<td>Not possible</td>
<td>Not available</td>
<td>Not possible</td>
</tr>
</tbody>
</table>

TABLE 1 

IMPLICATIONS OF THE SUB-MATRICES

TO APPEAR IN THE IEEE TRANSMISSIONS ON WIRELESS COMMUNICATIONS.
V. NUMERICAL AND SIMULATION RESULTS: MODEL VALIDATION AND USEFUL IMPLICATIONS

For brevity, we present results only for the independent packet error process. The results for a correlated packet error process can also be generated by using methodology provided in Section IV-B. Unless otherwise specified, we assume that all nodes implement the same type of ARQ and the probability of successful packet transmission is the same for all the links.

A. Model Validation

We verify the accuracy of our model by simulations using ns-2 [15]. We establish a 10-hop chain topology and insert a link-loss module as well as a specific ARQ model between each node and the connecting link. We run FTP (File Transfer Protocol) over TCP and plot the expected number of transmissions $E[k]$ as a function of packet error probability in each link (Fig. 2). During simulation, we measure the error probability in each link. The simulation terminates when the difference between input and measured link error probability is less than $10^{-6}$. From the simulation, we calculate the expectation of measured hop-level transmissions associated with each TCP packet, and compare it with that obtained from (4).

![Fig. 2. Comparison between analytical and simulation results.](image)

As expected, $E[k]$ increases as the link error probability increases and the results from the simulations are fairly close to those obtained from the analytical model (Fig. 2). When the packet error probability is high, for ARQ$^0$, the packet rarely reaches the nodes closer to the destination node. In such a case, during simulation, the link-loss module for the corresponding hops is rarely invoked. For this reason, at high link error rate, the analytical results on $E[k]$ deviate slightly from the simulation results.

B. Impact of Hop-Level ARQ Policies on Expected Number of Transmissions

Fig. 3 plots $E[k]$ as a function of the number of hops ($H$) under different ARQ policies when the packet error probability in each link is 0.3. As expected, $E[k]$ increases as the number of hops in the route increases. Since with ARQ$^0$ each unsuccessful transmission at any intermediate node requires retransmission from the source node, the upper bound of $E[k]$ is observed for this ARQ policy. On the other hand, the lower bound of $E[k]$ is achieved with ARQ$^\infty$ because in this case each intermediate node retransmits the lost packet until the transmission is successful.

The expected total number of transmissions increases as the maximum number of allowable transmissions in each hop ($M$) decreases (for ARQ$^F$) and/or the dropping probability ($d$) increases (for ARQ$^P$). In any case, the value of $E[k]$ is bounded by those for ARQ$^0$ and ARQ$^\infty$. Both ARQ$^F$ and ARQ$^P$ policies are complementary to each other in that they yield the same $E[k]$ when the parameters $M$ and $d$ are properly adjusted. Note that, $E[k]$ for ARQ$^F$ converges to the lower-bound fairly fast. From Fig. 3, the required total number of transmissions becomes very close to the lower-bound when $M = 3$.

In general, the average amount of energy spent per hop-level transmission is a function of parameters such as transmission range, modulation techniques, and packet size. Given the average amount of energy consumption for a packet per hop-level transmission $\bar{e}$, the average energy spent for successful end-to-end delivery of a packet can be calculated as $E[k] \times \bar{e}$. Since $E[k]$ depends solely on the hop-level reliability and the number of hops, but neither on queueing delay nor on channel access delay, the expected number of transmissions required to deliver a window of $N$ packets is $N \times E[k]$. Also, the corresponding pmf for a window of $N$ packets can be obtained by convoluting $f[k]$ in (2) for $N$ times.

C. Distribution of the Total Required Number of Transmissions

Fig. 4 illustrates the cdf ($F_k$) of the required number of transmissions for a 10-hop connection when the packet error probability in each hop is 0.3. With the same argument, ARQ$^0$ and ARQ$^\infty$ converge to 1 at the lowest and highest rate. Again, the rate of convergence of ARQ$^F$ and ARQ$^P$ fall in between the above two.

We observe that the expected number of transmissions in ARQ$^0$ ensures less than 63.5% of packet delivery. Since $F_k$ represents the probability that a packet will be delivered to the destination within $k$ transmissions, using $F_k$, the tradeoff between reliability and energy consumption can be analyzed.

D. Residual Improvement

Although ARQ$^\infty$ is the best ARQ policy in terms of $E[k]$, it may cause head-of-line (HOL) blocking, and consequently,
result in large hop-level delay and/or buffer overflow. Therefore, ARQ and ARQ might be preferable to ARQ in some scenarios. For these ARQ policies, there exist values of or further increase or decrease of which do not result in significant improvement in the total required number of transmissions but would rather cause the HOL blocking problem.

To quantify the improvement for a particular ARQ policy (compared to the improvement from lower-bound to upper-bound corresponding to ARQ and ARQ, respectively), we define a parameter Residual Improvement (δ) as follows:

\[
\delta_{ARQ} = \sum_{k=0}^{\infty} (F_k^{ub} - F_k^{ARQ})
\]

For two ARQ policies, namely, ARQ1 and ARQ2, it can be shown that (Appendix III)

\[
F_k^{ARQ1} - F_k^{ARQ2} = E[ARQ2[k] - E[ARQ1[k]]
\]

where \(F_k^{ARQ}\) and \(E[ARQ[k]\) refer to cdf and expectation of the number of transmissions for successful end-to-end delivery for a particular ARQ policy. Therefore,

\[
\delta_{ARQ} = \frac{E[ARQ[k] - E[ub[k]]}
\]

In this section, we use ARQ and ARQ as the lower-bound and the upper-bound, respectively. As can be observed from Fig. 4, \(\delta_{ARQ}^{0}\) is in fact the ratio of two areas—the area between the cdf for a certain ARQ and the cdf for ARQ and the area between the cdf for ARQ and the cdf for ARQ. Since \(E[k]^{ARQ} < E[k]^{ARQ} < E[k]^{ARQ}\), \(\delta_{ARQ}^{0}\) lies between 0 and 1, where \(\delta_{ARQ}^{0} = 1\) and \(\delta_{ARQ}^{0} = 0\).

Figs. 5-6 show typical variations in the residual improvement (\(\delta_{ARQ}^{0}\) and \(\delta_{ARQ}^{0}\)) as a function of the maximum number of allowable transmissions (\(M\)) and the dropping probability (\(d\)) in each hop, when the packet error probability in each hop is fixed to 0.3 and the number of hops varies from 5, 10, 15, to 20. As expected, for a particular \(H\), \(\delta_{ARQ}^{0}\) and \(\delta_{ARQ}^{0}\) decrease with increasing \(M\) and decreasing \(d\), implying that the corresponding cdf becomes closer to the cdf for ARQ (upper-bound). The performance of both ARQ and ARQ converge to the upper and the lower bounds when \(M = \infty\) and \(d = 0\) and 1, respectively.

\[\text{Fig. 5. Variations in residual improvement with maximum number of allowable transmissions at each node.}\]

\[\text{Fig. 6. Variations in residual improvement with packet dropping probability at each node.}\]

We can achieve a certain level of residual improvement by adjusting \(M\) and \(d\). For example, for a target value of \(\delta_{ARQ}^{0} \leq 0.1\) and \(\delta_{ARQ}^{0} \leq 0.1\), \(M\) must be chosen to be 3 for a 5-hop connection (Fig. 5) and \(d\) must be set as the values located at the arrow ends in Fig. 6. As \(H\) increases, both \(E[ub[k] - E[ub[k] and \(E[ARQ[k] - E[ub[k]\) increase. However, the rate of increase of \(E[ub[k] - E[ub[k]\) (the denominator in (24)) is higher than that of \(E[ARQ[k] - E[ub[k]\). Therefore, as \(H\) increases, the residual improvement relative to the \(E[ub[k] - E[ub[k]\) becomes smaller. In effect, for larger \(H\), smaller and larger values of \(M\) and \(d\) can still satisfy the same constraint on residual improvement.

\[\text{Fig. 5: Variations in residual improvement with maximum number of allowable transmissions at each node.}\]

\[\text{Fig. 6: Variations in residual improvement with packet dropping probability at each node.}\]

\[\text{Fig. 4: Cumulative distribution function of the required number of transmissions (Fk) for different ARQ policies.}\]

\[\text{Fig. 6: Variations in residual improvement with packet dropping probability at each node.}\]
Using the ‘all good’ and the ‘all bad’ cases for ARQ\(^0\) as the upper-bound and the lower-bound, respectively, we denote the residual improvements in case of ARQ\(^0\) for the ‘first bad’ and the ‘last bad’ cases by \(\delta_{\text{first bad}}(\text{all bad,all good})\) and \(\delta_{\text{last bad}}(\text{all bad,all good})\), respectively. For the ‘last bad’ case, it is more likely that the packet will be dropped at the last hop. If this happens, the transmissions which have already been succeeded earlier will be useless, since the source will have to retransmit the packet. We observe that \(\delta_{\text{first bad}}(\text{all bad,all good})\) is always less than \(\delta_{\text{last bad}}(\text{all bad,all good})\) (Fig. 8). That is, the system performance drops when location of the ‘bad’ link moves towards the destination.

As the number of hops increases, the required number of transmissions in all the cases increases. With respect to the ‘all good’ case, the rate of relative increase in the ‘all bad’ case is the highest because it has more number of ‘bad’ links. In fact, this relative increase is the denominator in (24). Therefore, the residual improvement always decreases as \(H\) increases.

Although \(\delta_{\text{first good}}(\text{all bad,all good}) > \delta_{\text{first bad}}(\text{all bad,all good})\), the difference becomes smaller as \(H\) increases because the denominator becomes more dominant.

**F. Impact of MAC Protocols: Typical Results for IEEE 802.11 DCF**

We run an FTP/TCP flow over a four hop linear chain topology. Implementing IEEE 802.11 MAC, each node has a transmission range of 250 m. The distance between any two nodes is also 250 m (we will refer to these nodes as chain nodes, hereafter). We place background nodes (each with transmission range of 100 m) within a distance of \(r\) meters from each chain node, where \(r\) is randomly chosen between 0 to 100. We also set the retry limit in IEEE 802.11 DCF to \(\infty\) and compare the results with ARQ\(^\infty\). This setting is necessary to prevent route failure along the chain of nodes.

Under a two-ray ground reflection propagation model, every node generates CBR (Constant Bit Rate) traffic at the rate of 10, 20, 30, 40, and 50 kbps, destined to the closest chain node. Consisting of chain nodes as well as background nodes, this topology is very similar to that of wireless backhaul networks [2], where the chain nodes are analogous to the TAPs.

The simulation is run for 20 times. In each simulation, the first chain node sends out 1000 TCP segments destined to the last chain node. We measure the collision probability at each hop along the chain of nodes as well as the required number of hop-level transmissions for successful delivery of each TCP packet. Based on the measured collision probabilities, we calculate \(E[k]\) from (4) and compare it with that obtained from simulation. Note that, this paper does not focus on modeling the collision probability \(q_e\). Therefore, we use the measured value of \(q_e\) to calculate \(E[k]\). The value for \(q_e\) can be obtained by estimating the number of interfering mobiles following the approach in [16] and then using the method presented in [12].

In the absence of channel fading, collision is the major cause of transmission failure. Fig. 9 (a) shows typical variations in collision probability in the first hop of the chain route, where the number of interfering nodes refers to the number of mobiles which can cause collision at each node in the chain route. Similar results have been observed in the other hops.

We observe that IEEE 802.11 suffers greatly from frequent data collisions due partly to the CBR background traffic, hence resulting in very low successful transmission probability. This result is in fact not surprising, since the collision probability for only 7 mobile nodes in the same neighborhood is expected to be greater than 20\% [12]. In our simulations, this probability becomes even higher due to hidden terminal jamming problem [17].

Fig. 9 (b) compares \(E[k]\) obtained from simulation (shown by symbols) with that obtained from (4) (shown by solid line). When collision probabilities are known, our model is extremely accurate in that all the symbols (simulation) fall very close to the line generated by (4).

**G. Estimation of End-to-End Transmission Latency**

The end-to-end latency (\(D\)) for a packet depends primarily on queueing delay (\(D_q\)), channel access delay (\(D_{ac}\)) associated with each hop-level transmission, total number of hop-level transmissions (\(k\)), and packet transmission time (\(D_{tx}\)). In each hop, the queueing delay for a tagged packet is the time that the packet waits before it reaches the head of the queue. The channel access delay is the time required for a packet to be transmitted after it reaches the head of the queue. The queueing delay depends on the buffer management and scheduling policies, while the channel access delay depends on the MAC scheme used by the nodes. The transmission time depends on the packet size and the link speed.

Assuming that the statistics for the average queueing delay (\(E[D_q]\)) and the average channel access delay (\(E[D_{ac}]\)) are available, the expected end-to-end latency for a packet can be
calculated from
\[ E[D] = E[n_q] \cdot E[D_p] + E[k] \cdot (E[D_{acc}] + D_{tx}) \]
where \( n_q \) is the number of times the packet is enqueued in
the queues across the links in the multi-hop route before it
reaches the destination node. Note that, the expected end-to-
end throughput can be calculated as \( 1/E[D] \). The expected
value of \( n_q \cdot (E[n_q]) \) for the different hop-level ARQ policies

First, evaluate link reliability \( r_{\text{link}}^{\text{ARQ}} \) for the implemented
ARQ (in each hop) using Theorem 1. Secondly, formulate
\( U_i, S_i, \) and \( R_i \) for ARQ\(^0\) (Section IV-C.1). Thirdly, replace
\( p \) in the formulated matrices with the calculated \( r_{\text{link}}^{\text{ARQ}} \).
This substitution is equivalent to the use of ARQ\(^0\) at each hop along
the route with the unconditional packet dropping probability at
each node being equal to the one for the implemented ARQ.
Finally, calculate \( E[k] \), which in this case is equivalent to
\( E[n_q] \), by using (4).

VI. CONCLUSIONS

We have presented a methodology for analyzing the impacts
of hop-level ARQ policies on end-to-end performance statistics in
a multi-hop wireless network. Both the hop-level and the end-to-end performances are upper-bounded and
lower-bounded by ARQ policies with infinite and zero
retransmissions, respectively. Performances of all the ARQ
policies, except that for ARQ with infinite retransmissions,
degrade as the location of a weak wireless link moves towards
the destination.

Simulation results have validated the analytical results. The
proposed framework can be used to estimate the total amount
of energy consumption and to analyze the tradeoff between
reliability and energy for reliable end-to-end transmission.
Also, it would be useful in estimating the end-to-end latency
(hence throughput) and improving the end-to-end flow control
mechanism. Consideration of wireless channel parameters and
medium access control schemes would extend the use this
model for analyzing cross-layer protocol performance. After
all, the proposed model can be used to effectively study the
inter-relationship among link-level packet error probability,
hop-level ARQ policy and parameters, and the end-to-end
performance in a multi-hop wireless network.

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APPENDIX I

PROOF OF THEOREM 1

1) ARQ\(^0\): Since the packet is dropped after one transmis-
sion, \( r_{\text{link}}^{\text{ARQ}} = p \).
2) ARQ\textsuperscript{∞}: Since the packet will never be dropped, \( r_{\text{link}}^{\text{ARQ}^\text{∞}} = 1. \)

3) ARQ\textsuperscript{p}: \( r_{\text{link}}^{\text{ARQ}^p} = \sum_{i=1}^{M} p(1-p)^{i-1} = 1 - (1-p)^M. \)

4) ARQ\textsuperscript{p\textsuperscript{\textbullet}}: \( r_{\text{link}}^{\text{ARQ}^p} = \sum_{i=1}^{M} p \left( (1-p)(1-d) \right)^{i-1} = \frac{p}{p+d-pd}. \)

5) ARQ\textsuperscript{p\textsuperscript{\textbullet}}: \( r_{\text{link}}^{\text{ARQ}^{p\textbullet}} = \sum_{i=1}^{M} p \left( (1-p)(1-d) \right)^{i-1} = \frac{p^2}{p+d-pd}. \)

### Appendix II

**Proof of Theorem 2**

**Lemma 1:** The element in row \( i \) column \( h \) of \( T^k \) or the transition probability from state \( i \) to \( h \) in \( k \) steps denoted by \( T_{i,h}^{(k)} \) in ARQ\textsuperscript{∞} can be calculated from

\[
\begin{align*}
T_{i,h}^{(k)} &= \begin{cases} 
    k, & j = i + 1 \\
    1 - p, & (j = i) \\
    0, & \text{otherwise.}
\end{cases} \\
&= T_{i,i+1}^{(k)} + \sum_{i=1}^{k-1} p \cdot T_{i+1,h}^{(k-i)}.
\end{align*}
\]

**Proof:** Since \( T \) is nil-potent, \( T_{i,h}^{(k)} = 0 \) for \( k < h - i. \)

We prove Lemma 1 for \( k \geq h - i \) by induction. From section IV-C.2,

\[
T_{i,h}^{(k)} = \begin{cases} 
    p, & j = i + 1 \\
    1 - p, & (j = i) \\
    0, & \text{otherwise.}
\end{cases} \\
&= T_{i,i+1}^{(k)} + \sum_{i=1}^{k-1} p \cdot T_{i+1,h}^{(k-i)}.
\]

Using Chapman-Kolmogorov equation, for ARQ\textsuperscript{∞}:

\[
T_{i,h}^{(k)} = \begin{cases} 
    (1-p) \cdot T_{i,h}^{(k-1)} + p \cdot T_{i+1,h}^{(k-1)}, & i < h \\
    (1-p) \cdot T_{i,h}^{(k-1)}, & i = h \\
    0, & \text{otherwise.}
\end{cases}
\]

**Step 1:** Obviously, Lemma 1 is true for \( k = 2. \)

**Step 2:** Assume that Lemma 1 is true for \( k > 0. \)

**Step 3:** We prove that Lemma 1 is true for \( k + 1. \) From (27),

- **CASE I:** \( i < h \)

\[
T_{i,h}^{(k+1)} = (1-p) \cdot T_{i,h}^{(k+1)} + p \cdot T_{i+1,h}^{(k+1)} = (1-p)^{i+1} \cdot (1-p)^{(h-1)-(i+1)}.
\]

- **CASE II:** \( i = h \)

\[
T_{i,h}^{(k+1)} = (1-p) \cdot T_{i,h}^{(k+1)} = (1-p)^{(h+1)+1}.
\]

We observe that (28) and (29) are same as those provided by Lemma 1, and therefore, the proof is complete.

We now prove Theorem 2. From (2),

\[
f_k = \alpha T^{k-1} t = [1 \quad 0 \quad 0 \quad \cdots] T^{k-1} [0 \quad 0 \quad \cdots \quad p]^T = p \cdot T_{1,1}^{(k-1)}.
\]

By applying Lemma 1 to (30), Theorem 2 is proven.

### Appendix III

**Proof of Eq. (23)**

\[
\begin{align*}
\sum_{k=0}^{\infty} \left( f_k^{\text{ARQ1}} - f_k^{\text{ARQ2}} \right) &= \sum_{k=1}^{\infty} \left\{ 1 - \alpha \cdot (T^{\text{ARQ1}})^k \cdot 1 \right\} - \sum_{k=1}^{\infty} \left\{ 1 - \alpha \cdot (T^{\text{ARQ2}})^k \cdot 1 \right\} \\
&= \alpha \cdot \sum_{k=1}^{\infty} (T^{\text{ARQ2}})^k \cdot 1 - \alpha \cdot \sum_{k=1}^{\infty} (T^{\text{ARQ1}})^k \cdot 1 \\
&= E_{\text{ARQ2}}[k] - E_{\text{ARQ1}}[k].
\end{align*}
\]

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