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Successive-Capture Analysis of RTS/CTS in Ad-Hoc Networks

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Abstract—We consider a wireless ad-hoc network with random ALOHA transmissions between nodes. However nodes can decide to use the Request-to-Send (RTS) / Clear-to-Send (CTS) protocol for occasional long packets. Via the RTS/CTS protocol, nodes proactively make a temporal and spatial reservation of the channel before sending the actual data payload (DATA). The aim of this paper is to explore the effectiveness of the RTS/CTS protocol in such a wireless network, in particular by alleviating the commonly made assumption that an entire RTS/CTS/DATA cycle is always successful if only the RTS packet is recovered. Our results show that this assumption loses its accuracy if the data rate is optimized for the link throughput or if one aims for allowing dense frequency reuse. We quantify the spatial and temporal impact of the RTS/CTS reservation on the network traffic, as well as the link throughput achieved. Numerical results demonstrate that for sufficiently long packets, a significant throughput gain can be achieved by employing the RTS/CTS reservation.

Index Terms—Medium access control, RTS/CTS, capture effect, throughput maximization, rate adaptation, ALOHA.

I. INTRODUCTION

A

D-HOC networks can provide wireless connectivity even in the absence of a fixed network infrastructure [1]. In such networks, distributed peer-to-peer communications are carried out typically over a common frequency band. Fig. 1(a) shows an ad-hoc network with source-destination pairs S → D and S_i → D_i. Each source node is shown to transmit a message to its destination node directly, but it is possible also to transmit via multiple hops using other intermediate nodes as relays.

In an infrastructure-based wireless network, on the other hand, an access point (AP) acts as the gateway to the infrastructure. Mutual interference is reduced by appropriately assigning different frequencies to neighboring APs. This assignment, however, is usually performed in an ad-hoc fashion in the home wireless LANs, as compared to the centralized planning used in mobile telephony. Wireless nodes, known as stations (STAs), send or receive data payload (DATA) packets via the AP in a cell. In a downlink, the STA is the destination, while the AP is the source. In an uplink, their roles are reversed, see Fig. 1(b). Here, two STAs depicted as sources S_i and S compete to send their DATA to the AP, their common destination D.

A. MAC Protocols

1) Infrastructure Networks: To support a variable number of active nodes, a random access MAC protocol is employed. Well-established random access protocols for the infrastructure networks include ALOHA [2], physical carrier sensing [3] and virtual carrier sensing – also known as the Request-to-Send/Clear-to-Send (RTS/CTS) protocol [4], [5]. In the ALOHA protocol, a node transmits whenever new data arrives, or when this needs to be retransmitted because of a missing acknowledgement (ACK). In the slotted ALOHA variant, transmissions are also globally synchronized. Although simple to implement, ALOHA suffers from excessive interference due to conflicting transmissions when the network load is high [6]. Collisions can be mitigated by physical carrier sensing, where a node is inhibited to transmit if, prior to transmission, it detects signal power from ongoing transmissions. However, physical carrier sensing suffers from the well-known hidden-node problem. The RTS/CTS protocol can partly solve this problem.

The RTS/CTS protocol was first proposed as the MACA protocol [4] where physical carrier sensing is replaced by virtual carrier sensing: the source first informs the destination of its intention to exchange data by issuing an RTS packet, and the destination confirms this with a CTS packet, after
which the source sends the DATA packet. All other nodes (including hidden nodes) that recover the RTS or CTS packet are inhibited from transmitting during some specified time interval, to facilitate a successful RTS-CTS-DATA cycle. This RTS/CTS cycle can be extended by an ACK packet from the destination to reduce the delay caused by erroneous cycles at the transport layer [5]. In Fig. 1(b), the ALOHA protocol is used by $S_i$ to send data to $D$. To protect longer packets, the RTS/CTS protocol is used by $S_i$ to send data to $D$.

Current IEEE 802.11 [7] systems are mostly set up as infrastructure networks, where the RTS/CTS protocol is implemented in the distributed co-ordination function (DCF). An idealized timing model of the protocol is given in Fig. 2. An ACK phase can be additionally appended to confirm that data has been recovered.

In an infrastructure network, the STAs only communicate with the AP, so only a single transmission can be successful at any time. Spatial reuse is not required within each cell. Consequently, the lowest possible rates are used to encode the RTS and CTS packets so that the inhibition practically covers the entire cell area. Further, physical carrier sensing is always used concurrently with RTS/CTS in IEEE 802.11.

2) Ad-hoc Networks: In an ad-hoc network, however, multiple simultaneous but spatially separated transmissions are possible, so having extensive inhibition increases the number of exposed nodes, limits spatial reuse and can lead to deadlocks [8]. As such, the IEEE 802.11 DCF is not suitable for an ad-hoc network, see for example [8], [9]. Preferably, other transmissions should be allowed as long as they do not interfere harmfully with the RTS/CTS cycle. Compared to an infrastructure network with interference coming only within a cell, there is more emphasis on a well-designed MAC protocol in an ad-hoc network, and its spatial demarcation of reservation areas becomes an interesting object of study.

\[ \text{Fig. 2. An idealized RTS/CTS protocol. An ACK can be additionally sent to inform the destination that DATA is recovered.} \]

B. Successive-Capture Analysis

Analysis of a simplified or approximate RTS/CTS model provides insights that complement simulation results, such as in [8], [9]. In the pioneering analysis in [10], a packet was assumed to be recovered if and only if no other concurrent transmission occurs. This model can be improved by considering capture, depending on path losses and fading of all links, including interference propagation paths. For this purpose, it is common to assume that the locations of interferers follow a homogeneous Poisson process [6], [11]–[15]. It can also be justified for ad-hoc communications, particularly if nodes belong to separate groups, or in spatially overlapping infrastructure-based networks operated by different owners.

In one capture model, perfect reception of a packet transmitted from a certain distance is assumed if no other interfering packet transmission occurred within some fraction of that distance [11]. An improved packet detection model is based on the capture effect whereby packets are considered to be recovered (even in the presence of interfering signals) if and only if the signal-to-noise plus interference ratio (SINR) is larger than a certain capture ratio [6], [12]–[15]. The RTS/CTS protocol has also been analyzed considering the capture effect under Rayleigh fading in [16], and under both Rayleigh and shadow fading in [17].

So far in literature [10], [16], [17], the RTS/CTS protocol has been modeled by assuming that if the RTS packet is recovered by the destination, then the CTS, DATA and ACK packets are always recovered too. This becomes optimistic for environments with dense (or even contiguous) spatial reuse. The boundaries of the inhibited area are fuzzy and harmful transmission from these fringes are likely. Our model considers more realistic, statistically dependent capture probabilities as the protocol progresses; we call this the successive-capture analysis. In particular, it is possible for packets in later phases of the protocol to fail even if the earlier phases have succeeded.

C. Scenario

In a wireless ad-hoc network, there are many applications in which small amounts of sensor data are sent frequently, while a larger amount of consolidated data is sent occasionally, usually after data aggregation and fusion. An example is in a hospital where routine vital signs of patients are uploaded wirelessly to a database, while the full medical record of a patient is downloaded by a doctor occasionally, particularly in situations requiring medical attention. The short, routine messages can be sent efficiently using the ALOHA protocol, while the large amount of record data that requires higher protection can be protected by the RTS/CTS protocol.

In this paper, we consider an ad-hoc network where (long) packets can be protected by RTS/CTS if the sources deem this advantageous, while for the majority of (short) messages no reservation is made. All nodes listen and obey the inhibitions imposed by the RTS/CTS protocol. Our results also become relevant in infrastructure networks if the density of cells increase and many network administrators each assign frequency channels without mutual coordination.

D. Contributions

The objective of this paper is to understand, analyze and optimize the RTS/CTS protocol. The effects of the wireless channels are taken into account by employing the successive-capture analysis. We derive a probabilistic description of the time-varying inhibition area from which a reduced amount of interfering traffic arrives as the RTS/CTS protocol progresses. These descriptions lead to capture probabilities in successive
phases of the protocol, and eventually to the achieved link throughput. We confirm (and quantify) that for moderately large messages, nodes can achieve a significantly higher throughput when using the RTS/CTS protocol, compared to the ALOHA protocol. From our investigations we further conclude that for given RTS and CTS rates, there is an optimum rate for the DATA packets. Such data rate optimization cannot be obtained without the use of successive-capture analysis, since conventional capture analysis does not adequately account for the effects of data rate on the performance of the RTS/CTS protocol.

The paper is organized as follows. Section II specifies the system model. Section III derives the throughput achieved by RTS/CTS while occasional long transmissions are protected by RTS/CTS. So we may reasonably assume that the RTS/CTS captures. We note that \( C_R \) (\( C_C \)) implies that the RTS (CTS, respectively) packet is also recovered, while \( C_D \) may not imply that the DATA packet, which may consist of multiple slots, is entirely recovered. Since capture events have a sequential and causal relation,

\[
C_C \iff C_R \cap C_C; \quad (1a)
\]

\[
C_D \iff C_R \cap C_C \cap C_D. \quad (1b)
\]

We only spell out the full sequences of events in expressions for conditional probabilities when this contributes to the intuition; otherwise we only denote the last event in time. The intersection notation \( \cap \) is replaced with a comma for brevity when it is obvious.

**B. Wireless Network Model**

1) Traffic: The traffic in a slot is fully described by the number and positions of active interferers within an operation region \( A \):

\[
T = \left\{ N, \{ a_i \in A \}^{N}_{i=1} \right\}.
\]

The density of the traffic, written as \( f_T(N, \{ a_i \}^{N}_{i=1}) = \text{Pr}(N)\Pi_i f_a(a_i, N) \), consists of products of a probability mass function (pmf) and of probability density functions (pdfs). We consider the limiting case where \( A \) grows infinitely large and \( N \to \infty \). Therefore, nonzero throughput is possible only because of the capture effect and a sufficiently steep path loss law.

In the RTS slot, the traffic is denoted as \( T_R \). In the CTS slot, the traffic is denoted as \( T_C \). The DATA phase spans \( P \) slots and the traffic for slot \( k \) is denoted as \( T_D(k), k = 1, \ldots, P \). Finally, the cycle traffic, \( T_{cycle} \triangleq \{ T_R, T_C, T_D(1), \ldots, T_D(P) \} \), describes the traffic of all the slots in an RTS/CTS cycle. Due to causality (1), the CTS traffic \( T_C \) is defined only if the RTS is recovered, and the DATA traffic \( T_D \) is defined only if the RTS and CTS are recovered.

We assume that DATA transmissions are independent, i.e., we ignore possible correlation due to retransmissions [6] or deferred transmissions. This allows us to study the traffic resulting directly from the RTS/CTS inhibitions. For the RTS slot (and also for the ALOHA protocol), for reasons argued before, we describe the traffic as a Poisson process with traffic intensity \( \lambda(a) \) packets per time slot per unit area (ppsa), where \( a \in A \). Specifically, we assume a homogeneous Poisson process with \( \lambda(a) = G \). For the other slots later in the RTS/CTS cycle, we shall argue in Section IV that the traffic is well described by non-homogeneous Poisson processes.

Generally, for a Poisson process, the density of traffic \( T \) is determined by the traffic intensity \( \lambda(a) \), as follows. Within \( A \), \( N \) is Poisson distributed with an expected value of \( \lambda = \int_{A} \lambda(a) da \) packets per time slot (pps). Given \( N \), the locs of the interferers are i.i.d with each pdf given by \( f_a(a, N) = \lambda(a)/\lambda \cdot a \in A \).

2) Path Loss: All transmitters use the same power. However, each signal experiences a path loss depending on the propagation distance, \( a \). The local-mean power, i.e., the averaged received power for a given \( a \), follows the path loss law \( \tilde{\gamma} = a^{-\beta} \). We use a path loss exponent of \( \beta = 4 \).
3) Wireless Channel: We assume that all transmitter-receiver links experience flat Rayleigh fading, so the power $\gamma$ received over a distance $a$ follows an exponential distribution around the local-mean power $\bar{\gamma}$, i.e., $f_\gamma(\gamma) = \exp(-\gamma/\bar{\gamma})/\bar{\gamma}$. We assume that all channels are quasi-static at least over one slot. The channel between S and D, however, may vary during the RTS/CTS cycle:

- Quasi-Static (QS) channel: the SD channel is the same for all slots;
- Quasi-static, non-reciprocal (QSNR) channel: the forward channel from S to D (in the RTS and DATA phases) is independent of the reverse channel from D to S (in the CTS and ACK phases), but both channels are constant;
- Independent and identically distributed (I.I.D.) channel: the SD channel is i.i.d. for all slots.

The QS channel represents a reciprocal channel (i.e., the forward and reverse channels are the same) with a fixed channel fading throughout the RTS/CTS cycle. The QSNR channel reflects a non-reciprocal channel with independent forward and reverse channels, but still quasi-static. The I.I.D. channel is sometimes called the block fading channel in literature [18]. The results obtained for this channel are also relevant for a slow, correlated fading when $P$ is sufficiently large, since it leads to a diverse collection of SINRs in the DATA phase.

C. Capture Model

The instantaneous SINR is defined as

$$\text{SINR} = \frac{\gamma_{\text{sig}}}{\gamma_{\text{int}}}, \quad \gamma_{\text{int}} = N_0 + \sum_{i=1}^{N} \gamma_i,$$

where $\gamma_{\text{sig}}$ is the instantaneous power of the wanted signal, and $\gamma_{\text{int}}$ is the sum of the noise power $N_0$ and the instantaneous power of the $i^{th}$ interferer $\gamma_i$, where $i = 1, 2, \cdots, N$. We treat the SINR as a random variable that depends on the random variables $\gamma_{\text{sig}}, \gamma_{\text{int}}$. When the SINR is larger than a fixed capture ratio, we assume that the packet captures the destination.

The mutual information between a transmitted packet and the received packet is $I \triangleq \log_2(1 + \text{SINR})$ using an ideal Gaussian code. According to information theoretic results for Gaussian channels [19], a packet encoded at data rate $R$ would experience an information outage if $I < R$, or equivalently if

$$\text{SINR} < z(R) \triangleq 2^R - 1.$$  (3)

Here, $z(R)$ is also the capture ratio. In practice, capture requires higher SINR, but we follow [20] by assuming that a capture occurs if and only if (3) is satisfied. This approximation predicts the capture probability accurately within a few dBs of SNR (or SINR in this case) using practical trellis codes [18]. Practical codes can thus be accounted for by adding a margin to $z(R)$.

D. Capture Model in Different Phases of RTS/CTS Cycle

Let $\gamma_{\text{sig}}, \gamma_{\text{int}}, R_\Phi$ and $z_\Phi = z(R_\Phi)$ denote, respectively, the signal power, total interference power, rate, and capture ratio of a packet in phase $\Phi \in \{R, C, D\}$. The RTS or CTS packet is one slot long. According to (3), for the RTS and CTS slots

$$C_\Phi \iff \frac{\gamma_{\text{sig}}}{\gamma_{\text{int}}} > z_\Phi, \quad \Phi = R, C.$$  (4)

Next, we consider two models for the capture of a given slot in the DATA phase.

1) Slot-by-Slot DATA Detection: In this mode, each slot in DATA is encoded independently, and hence also detected and recovered independently. We recall that the (ALOHA) interference at different slots is i.i.d. Hence, similar to (4), the DATA capture is determined as

$$C_D \iff I_D > R_D.$$  (5)

In this approach, one bit is used to acknowledge each DATA slot, so multiple ACK bits are transmitted in the ACK packet. This approach is similar to the block-acknowledgement mode adopted in IEEE 802.11e as an optional feature to reduce the MAC overheads [21], where RTS/CTS is in fact recommended for protection.

2) Entire-Packet DATA Detection: Alternatively, all the data can be encoded as a (long) codeword and transmitted as a packet over $P$ slots. The DATA is thus detected as an entire packet. When the packet length is sufficiently large, an achievable rate in bit/symbol is given by the averaged mutual information $I_D \triangleq \frac{1}{P} \sum I_{D,k}$ [20], where $I_{D,k} = \log_2(1 + \text{SINR}_k)$ is the mutual information in slot $k$ of the DATA phase. Further, if a packet is recovered, every DATA slot in it must also be recovered. In accordance we model that

$$C_D \iff I_D > R_D.$$  (6)

III. SYSTEM PERFORMANCE

This section formulates the capture probability and link throughput for the RTS/CTS protocol. We fix $P$, rather than consider a composite traffic with packets of varying length, to investigate for which $P$ the RTS/CTS option becomes favorable.

A. DATA Capture Probability

From (1b), the DATA capture probability is

$$\Pr(C_D) = \Pr(C_R, C_C, C_D) = \Pr(C_R) \Pr(C_C | C_R) \Pr(C_D | C_R, C_C).$$  (7)

We refine [10], [16], [17] by neither assuming that $\Pr(C_C | C_R) = 1$ nor $\Pr(C_D | C_R, C_C) = 1$.

B. Throughput

Since we assume that RTS/CTS cycles do not overlap, the cycle time, i.e., the duration of each RTS/CTS cycle, is i.i.d. Hence, the cycle time forms a renewal process. Let $s_k \in \{0, L_{\text{sym}} \times R_D\}$ be the number of bits recovered in slot $k$, where $L_{\text{sym}}$ is the number of symbols sent per slot. We note that in the RTS and CTS phases $s_k = 0$ since only overhead is
sent. By applying the renewal-reward theorem [22], the time average of the throughput in bit/symbol is

\[
\bar{s}(a_s, R_R, R_C, R_D, P) \triangleq \lim_{N \to \infty} \frac{1}{L_{sym}} \sum_{k=1}^{N} s_k
\]

\[
= \frac{1}{L_{sym}} \mathbb{E}[R] \quad (8)
\]

with probability one. Here, the expectation \( \mathbb{E} \) is carried out over the events in one cycle; \( R \) is the reward in the form of the number of bits recovered in one cycle, and \( T \) is the cycle time in slots. The argument \( a_s \) is defined as the distance between \( S \) and \( D \). As explicitly indicated above, \( \bar{s} \) depends on many parameters, but we take \( a_s, R_R, R_C \) to be fixed (and drop these arguments subsequently). We now analyze how the DATA rate \( R_D \) and DATA length \( P \) affect the throughput.

Let us denote the complement of \( C \) as \( \bar{C} \), i.e., \( \bar{C} \) is the event that a slot is received in error. There are only two possible situations, \( S_1 \) and \( S_2 \), when a cycle terminates\(^1\) from the perspective of \( S \):

**S1:** \( D \) does not recover the RTS or \( S \) does not recover the CTS, i.e., \( E_R \cup (E_R \cap E_C) \) occurs. In either case, \( S \) has to wait for the CTS to arrive before attempting to recover it, so a cycle time of 2 time slots is always consumed. \( S \) occurs with probability \( \Pr(E_R) + \Pr(E_R \cap E_C) = 1 - \Pr(E_R \cup E_C) \).

**S2:** \( S \) recovers the CTS, i.e., \( E_R \cap E_C \). Hence, the DATA will be sent and a cycle time of \( 2 + P \) slots will be consumed. \( S \) occurs with probability \( \Pr(C_R \cup C_C) \).

On average, \( P \Pr(C_D) \) slots are successfully transported from \( D \) to \( S \). Hence, the expected reward (in bit/symbol) is \( \mathbb{E}[R] = L_{sym} R_D \mathbb{E}[P \Pr(C_D)] \). Taking into account that situations \( S_1 \) and \( S_2 \) use and \( 2 + P \) slots respectively, the expected cycle time (in slots) evaluates as \( \mathbb{E}[T] = 2 + P \Pr(C_R \cup C_C) \). Using (7) and the above results for \( \mathbb{E}[R] \) and \( \mathbb{E}[T] \), the throughput (8) may be expressed as

\[
\bar{s}(R_D, P) = \frac{P \Pr(C_R \cap C_C)}{2 + P \Pr(C_R \cap C_C)} R_D \Pr(C_D \mid C_R \cap C_C; R_D, P). \quad (9)
\]

For clarity, \( R_D \) and \( P \) are denoted explicitly as parameters in \( \Pr(C_D \mid C_R \cap C_C; R_D, P) \). The fraction in (9) represents the conditional throughput. We now analyze how the DATA rate \( R_D \) and DATA length \( P \) affect the throughput.

\[
\bar{s}(R_D) \triangleq \lim_{P \to \infty} \Pr(C_D | C_R \cap C_C; R_D, P). \quad (10)
\]

In particular for slot-by-slot detection, since the slots are decoded independently the DATA capture probability does not depend on \( P \), so we have \( \bar{s}(R_D) = R_D \Pr(C_D | C_R \cap C_C; R_D) \).

\( ^1 \)The definition of the end of a cycle from the perspective of \( D \) can be different. For example, if \( D \) does not recover a RTS, the cycle is not even initiated as seen from \( D \)’s perspective, while \( S \) has to wait for the RTS phase to be over (even without recovering any CTS) before it is sure that the cycle has terminated.

### IV. Capture Probabilities: Detailed Analysis

In Section IV-A, we model the traffic in the various phases of the RTS/CTS cycle as non-homogeneous Poisson processes. Then, Section IV-B derives the general expressions of the capture probabilities in different phases. Section IV-C relates these results to compute the desired conditional capture probabilities, eventually leading to the throughput (9). The analysis is conducted for the I.I.D. channel, but is also relevant for the QS and QSNR channels, as discussed in Section IV-D.

#### A. Traffic in Different Phases

We are interested in the traffic conditioned on a successive-capture event \( C \) in the set \( S_C \triangleq \{ 0, C_R, C_C, C_D \} \), or equivalently \( S_C = \{ 0, C_R, C_C, C_R \cap C_C \cap C_D \} \). Here, the non-event \( 0 \) denotes that the protocol is just starting. For every phase \( \Phi \in \{ R, C, D \} \), we denote

- \( G_{\Phi}(a | C) \) as the conditional traffic intensity in phase \( \Phi \) (i.e., when the \( \Phi \) packet is sent), and
- \( P_{\Phi}(a | C) \) as the conditional probability that an receiver at \( a \) recovers the \( \Phi \) packet. This receiver can be an interferer, \( S \) or \( D \).

Both of the above functions give a quantitative picture of the network in the \( \Phi \) phase: \( G_{\Phi}(a | C) \) indicates the likelihood of having interference that originates from \( a \), while \( P_{\Phi}(a | C) \) indicates the likelihood of receiving a packet at \( a \). Our expressions imply a refined notion of hidden and exposed nodes, which we study from a probabilistic view. Specifically, a potentially harmful interferer remains un inhibited with probability \( 1 - P_R(a | C_R) \) in the CTS phase and with probability \( 1 - P_R(a | C_R \cap C_C) \) in the DATA phase, while a harmless remote node is unjustly inhibited with probability \( P_R(a | C_R) \) in the CTS phase and with probability \( 1 - (1 - P_C(a | C_R \cap C_C)) (1 - P_C(a | C_R \cap C_C)) \) in the DATA phase.

Thus, the quantity \( P_{\Phi}(a | C) \) is particularly interesting for cases when \( C \) denotes an event in the present and prior phases of the protocol (e.g., \( \Phi = C \) and \( C = C_R \cap C_C \)) and \( a \) refers to a potential interferer. We do not include degenerate cases of \( P_{\Phi}(a | C) = 1 \) when the capture event under consideration is the same or a subset of the conditioning event.

1) **Distribution of \( T_C \):** In the CTS phase, the interferers transmit if data have arrived and if they have not captured the RTS. Since \( C_R \) has occurred, it is likely that the interference around \( D \) was small in the CTS phase. Potential CTS interferers that are near to \( D \) would also have captured the RTS with high probability and thus are not likely to transmit in the CTS phase. This leads to a lower traffic intensity \( G_C(a | C_R) \) for \( a \approx D \), i.e., for interferers that are close to \( D \). Although the data **arrival** process stems from a Poisson point process, it is pruned by the RTS inhibition to give the data transmission process that describes the traffic.

To be specific, the probability that an interferer at \( a \) is captured, and hence is inhibited by the RTS, is given by \( 1 - P_R(a | C_R) \). By taking such inhibitions as independent, we can use the thinning property of the spatial Poisson process [23]. Simulation results lend support to this model. Since the original traffic intensity if there were no inhibition is \( G_o \).
the traffic in the CTS phase is a non-homogeneous Poisson process with traffic intensity
\[ G_C(a|C) = G_o (1 - P_C(a|C)), \quad C = C_R. \] (11)
This illustrates how an inhibition affects the traffic intensity in the network over time.

2) Distribution of \( T_D \): In the DATA phase, the interfere is not inhibited if it neither recovers the RTS nor the CTS. Conditioned on \( C = C_R \cap C_C \), this occurs with probability \( (1 - P_C(a|C)) (1 - P_R(a|C)) \). Similarly, by taking the inhibitions as independent and using the thinning property, \( T_D \) conditioned on \( C_R \cap C_C \) is described by a non-homogeneous Poisson process with traffic intensity
\[ G_D(a|C) = G_o (1 - P_C(a|C)) (1 - P_R(a|C)), \] (12)
where \( C = C_R \cap C_C \).

3) Generalization: Generally, we model the traffic conditioned on any \( C \in S_C \) by Poisson processes. In particular, the traffic in the CTS and DATA phase have traffic intensity (11) and (12), respectively, by replacing \( C \) accordingly, while in the RTS phase the traffic intensity \( G_R(a|C) \) will be determined subsequently.

B. Capture Probability

We consider a node at \( a_{tx} \) that transmits a packet to a receiver at \( a_{rx} \) at rate \( R = 2^z - 1 \). The traffic during transmission follows a Poisson process with traffic intensity \( G(a), a \in A \). The capture event \( C \) is independent of past capture events (e.g., in the ALOHA protocol), but depends on \( G \). Its capture probability is given by
\[ Pr(C|a_{tx}, a_{rx}, z, G) = \int_T Pr(C|a_{tx}, a_{rx}, z, T) f_T(T|G) dT. \] (13a)
\[ = \exp \left( -\frac{z N_o}{\gamma} - \int_{a \in A} J(a) da \right), \] (13b)
where \( J(a) \equiv W(z, |a_{tx} - a_{rx}|, |a - a_{rx}|)G(a) \) and the vulnerability weight factor is
\[ W(z, x, y) \equiv \bar{x}^{\alpha} / (\bar{x}^{\alpha} + y^{\beta}). \] (14)
For the derivation of (13b) we refer to [15] for the case of ALOHA.

Next, we make use of (13) to find a generic expression for \( P_R(a|C) \), \( \Phi = R, C, D \). We will exploit the observation that given the traffic \( T_\Phi \), the capture probability of a receiver in phase \( \Phi \) is independent of any event \( C \), i.e.,
\[ P_R(a|C, T_\Phi) = P_R(a|T_\Phi). \] (15)
This is because \( T_\Phi \) is sufficient to determine the capture probability, by using (4) for \( \Phi = R \) and \( \Phi = C \), or by using (5) or (6) for \( \Phi = D \).

As a shorthand, we denote \( G_C(a|C), a \in A \), as \( G_C|C \). Given \( C \), the probability of capturing the \( \Phi \) packet at \( a \) is
\[ P_R(a|C) = \int_{T_\Phi} P_R(a|C, T_\Phi) f_{T_\Phi}(T_\Phi|G_C|C) dT_\Phi. \] (16a)
\[ = \int_{T_\Phi} P_R(a|T_\Phi) f_{T_\Phi}(T_\Phi|G_C|C) dT_\Phi \] (16b)
\[ = \int_{T_\Phi} Pr(C|a_{tx}, a_{rx}, z, T_\Phi) f_{T_\Phi}(T_\Phi|G_C|C) dT_\Phi. \] (16c)

where \( a_{tx} = a_S \) for \( \Phi = R, D \) and \( a_{tx} = a_S \) for \( \Phi = C \). Here, \( (16a) \) follows from the law of total probability and \( (16b) \) follows from (15), \( (16c) \) follows from the definition of \( P_R(a|T_\Phi) \). Comparing (16c) with (13a), we get
\[ P_R(a|C) = Pr(C|a_S, a, z_R, G_C|C), \] (17a)
\[ P_C(a|C) = Pr(C|a_D, a, z_C, G_C|C), \] (17b)
\[ P_D(a|C) = Pr(C|a_S, a, z_D, G_D|C). \] (17c)
These probabilities translate (13) to the results for the RTS/CTS protocol. Interestingly, the conditioning on the capture probability becomes a conditioning on the traffic intensity. We emphasize that the receiver considered in (17), with arbitrary location \( a \), can be an interferer, \( S \) or \( D \).

C. Relating Traffic Intensity and Capture Probability

We now apply (17) to obtain \( Pr(C_R) \), \( Pr(C_C|C_R) \) and \( Pr(C_D|C_R, C_C) \) in the DATA capture probability (7).

1) Capture Probability of RTS: In the RTS phase no inhibition is active yet, so (13) applies, in which case the receiver is \( S \), the transmitter is \( D \), \( z = z_R \) and \( G(a) = G_o, a \in A \):
\[ Pr(C_R) = \exp \left( -\frac{z_R N_o}{\gamma} - a_S^2 \pi^2 G_o \sqrt{\pi} \right), \] (18)
with \( a_s = |a_S - a_D| \). This closed-form expression corresponds to the results derived in [15].

2) Capture Probability of CTS: To find \( Pr(C_C|C_R) \), we apply (17b) by letting the receiver be \( S \) (so \( a = a_S \)) and \( C = C_R \):
\[ Pr(C_C|C_R) = Pr(C_C|a_D, a_S, z_C, G_C|C_R). \] (19)

Fig. 3 summarizes the subsequent calculations involved. To calculate \( G_C(a|C_R) \) in (19), we use (11), which in turn requires \( P_R(a|C_R) \), \( a \in A \). To compute \( P_R(a|C_R) \), we apply (17a) by letting the receiver be an interferer at \( a \), and letting \( C = C_R \). Finally, we require \( G_R(a|C_R) \) to be known. As derived in Appendix I, \( G_R(a|C_R) \) can be expressed as
\[ G_R(a|C_R) = G_o (1 - W(z_R, a_S, |a - a_D|)). \] (20)
This conditional traffic intensity can be interpreted as an \textit{a posteriori} traffic intensity, knowing \( C_R \). It differs from the \textit{a priori} traffic intensity \( G_R(a) = G_o \). Intuitively, we expect that given \( C_R \) the amount of interference that occurred around \( D \) in the RTS phase was likely to be small – otherwise the RTS would not have captured \( D \). From \( W \) defined in (14), we see indeed that the traffic intensity (20) is small around \( D \) and approaches \( G_o \) further away from \( D \).

3) Capture Probability of DATA: We consider the DATA capture probability \( Pr(C_D|C_R, C_C) \) using either slot-by-slot or entire-packet DATA detection of Section II-D. We note that both approaches of detection are equivalent for unit DATA packet length, i.e., \( P = 1 \).

For slot-by-slot packet detection, we apply (17c) by letting the receiver be \( D \) (so \( a = a_D \)) and \( C = C_R \cap C_C \). We obtain
\[ Pr(C_D|C_R, C_C) = Pr(C_D|a_S, a_D, z_D, G_D|C_R, C_C). \] (21a)
where the traffic intensity \( G_D(a|C_R, C_C) \) has been shown to be given by (12). Following the same arguments as earlier, we arrive at a sequence of computations summarized in Fig. 4.
\[
\begin{align*}
&\frac{20}{G_R(a|C_R)} \quad \frac{17a}{\epsilon=C_R} \quad P_R(a|C_R) \quad \frac{11}{G_C(a|C_R)} \quad \frac{19}{\Pr(C_C|C_R)} \\
&\frac{22a}{G_C(a|C_R, C_C)} \quad \frac{17b}{\epsilon=C_R|C_C} \quad P_C(a|C_R, C_C) \quad \frac{12}{G_D(a|C_R, C_C)} \quad \frac{21}{\Pr(C_D|C_R, C_C)} \\
&\frac{22b}{G_R(a|C_R, C_C)} \quad \frac{17a}{\epsilon=C_R|C_C} \quad P_R(a|C_R, C_C)
\end{align*}
\]

Fig. 3. Relationship of capture probabilities and traffic intensities over time and space in calculating \(\Pr(C_C|C_R)\).

\[
\begin{align*}
&\frac{22a}{G_C(a|C_R, C_C)} \quad \frac{17b}{\epsilon=C_R|C_C} \quad P_C(a|C_R, C_C) \quad \frac{12}{G_D(a|C_R, C_C)} \quad \frac{21}{\Pr(C_D|C_R, C_C)} \\
&\frac{22b}{G_R(a|C_R, C_C)} \quad \frac{17a}{\epsilon=C_R|C_C} \quad P_R(a|C_R, C_C)
\end{align*}
\]

Fig. 4. Relationship of capture probabilities and traffic intensities over time and space in calculating \(\Pr(C_D|C_R, C_C)\).

Finally, what is left to compute are the *a posteriori* traffic intensities

\[
G_C(a|C_R, C_C) = (1 - W(z_C, a_s, |a - a_S|))G_C(a|C_R),
\]

\[
G_R(a|C_R, C_C) = (1 - W(z_C, a_s, |a - a_S|))G_R(a|C_R),
\]

where the derivations are found in the Appendix II. Here, \(G_C(a|C_R)\) and \(G_R(a|C_R)\) are available from (11) and (20), respectively.

For entire-packet detection of DATA, the capture of the packet, or equivalently of a slot in the packet, is governed by (6). For I.I.D. channels, as the packet length \(P\) increases, the distribution of the averaged mutual information \(\bar{T}_D\) converges to a Gaussian distribution with mean \(\mu = \mathbb{E}[\bar{T}_{D,k}|C_R, C_C]\) and variance \(\sigma^2 = \left[\mathbb{E}[\bar{T}_{D,k}^2|C_R, C_C] - \mu^2\right]/P\). For our RTS/CTS protocol, we have validated in simulations that this Gaussian approximation is fairly accurate even for small \(P\), say \(P = 2\) (also see Fig. 8). The conditional pdf of \(\bar{T}_D\) (we drop the time index \(k\)) can be calculated from (21a) which can be written alternatively as \(\Pr(\bar{T}_D > 2\sigma^2 - 1|C_R, C_C)\). Hence, \(\mu\) and \(\sigma^2\) can also be computed. The capture probability is then approximated as

\[
\Pr(C_D|C_R, C_C) \approx Q\left(\frac{R_D - \mu}{\sigma_T}\right), \tag{23}
\]

where \(Q(x) = \int_x^\infty \exp(-y^2/2)/\sqrt{2\pi}dy\) is the Gaussian error integral function. In particular, consider the case that \(P \to \infty\). By the law of large number the approximation approaches \(\mu\) once again constant. Hence, a DATA packet is recovered if and only if its rate \(R_D\) is less than \(\bar{T}_D\). It follows that the throughput (10) increases linearly with \(R_D\) for \(R_D < \mu\), but abruptly drops to 0 for \(R_D \geq \mu\).

Some of the conditional probabilities and traffic intensities depicted in Fig. 3 and Fig. 4 do not yield closed-form solutions. However, numerical results have been obtained. Intermediate results are presented in this paper in the form of contour plots of \(G_C(a|C_R), G_D(a|C_R, C_C)\) in Fig. 5 indicating the extent of the RTS and CTS reservations.

\[\text{D.} \quad \text{DATA Capture Probabilities in Different Channels}\]

We consider slot-by-slot DATA packet detection. The conditional DATA capture probability given \(T_{cycle}\) for the QS, QSNR and I.I.D. channels are related as follows:

\[
\Pr(C_D|T_{cycle}; \text{I.I.D.}) \leq \Pr(C_D|T_{cycle}; \text{QSNR}) \leq \Pr(C_D|T_{cycle}; \text{QS}). \tag{24}
\]

Further, this relationship holds without conditioning on the traffic:

\[
\Pr(C_D; \text{I.I.D.}) \leq \Pr(C_D; \text{QSNR}) \leq \Pr(C_D; \text{QS}) \tag{25}
\]

The proofs for (24) and (25) are given in Appendix III and Appendix IV, respectively. Although we cannot find analytical solutions of the cycle capture probabilities for the QS and QSNR channels, an analysis for the I.I.D. channel provides a lower bound on the capture probabilities. For comparison, results for the other channels are obtained by simulations. For entire-packet DATA detection, on the other hand, an inequality such as (25) cannot be established; simulation results confirm that the relationship of the capture probabilities depend generally on \(P\) (see Figure 8).

\[\text{V. Numerical Results}\]

For the I.I.D. channels, we present numerical evaluations of the analytical expressions in Section III. Monte Carlo simulations are conducted for other types of channels. We considered the noise-free case \(N_o = 0\) to isolate the effect of interference and we used the following system parameters: \(a_D = [0, 0], a_S = [0.5, 0], G_o = 1/\pi\) pp/s. In our simulations, we used a square of length 20 centered at the origin for the operation region \(A\); this region is sufficiently large to simulate an infinite operation region. The RTS and CTS rates are set to \(R_R = R_C = 1\) bit/symbol, corresponding for instance to using QPSK modulation with a code rate of 1/2.

\[\text{A. Traffic Intensity}\]

As no spatial reservation is in place before the RTS, the starting traffic intensity is uniform with \(G_o = 1/\pi\). Fig. 5 shows the normalized traffic intensity as the protocol progresses through the CTS and DATA phases. The traffic during the CTS period \(G_C(a|C_R)\) reduces mostly in the vicinity of \(S\). This reduction arises because the RTS performs a spatial reservation around \(S\), though with fuzzy boundaries. As a result, the CTS capture probability improves. After the RTS is recovered, \(D\) transmits a CTS which reserves the channel during the DATA period. This second reservation is centered around \(D\), but a joint with the first reservation of the RTS, creates an enlarged, overall region of reservation as indicated by \(G_D(a|C_R, C_C)\). Hence, the DATA capture probability also improves.

The use of RTS for inhibition in the DATA phase may be inappropriate, since the inhibition is centered around \(S\) rather than \(D\) which acts as the receiver in the DATA phase. Alternatively, the RTS inhibition can be eliminated by reducing
that the simulation results match the analytical results for the I.I.D. channels, validating the accuracy of modeling the CTS and PAY traffic as Poisson processes. Next, we observe that the capture probabilities for the QS and QSNR channels are larger than the I.I.D. channel, as predicted in the analysis. For example, at a rate of $R_D = 2$, the QS channel is about 20% higher in $Pr(C_D)$ than the I.I.D. channel.

Fig. 6 also serves to compare our results with those resulting from the commonly made assumption that $Pr(C_R, C_C, C_D) \approx Pr(C_R)$. This approximation is realistic only if the DATA rate is equally low or lower than the rate of the RTS or CTS rates (i.e., 1 bit/symbol), which in practice is not the case. For the I.I.D. channel, for instance, we see that $Pr(C_R, C_C, C_D) \ll Pr(C_R) = 0.68$ for sufficiently large DATA rates. So we conclude that $Pr(C_R)$ (indicated by a dotted line) is overly optimistic. Even $Pr(C_R, C_C) = 0.59$ is optimistic for the cycle capture probability, particularly at high DATA rates, say larger than 2 bit/symbol. These observations justify our effort to explicitly model the probabilistic effects of successive captures and to determine their probabilities.

### C. Throughput

To illustrate the potential of rate optimization, we take $R_D$ to be continuous. In practice, rates are discrete. We optimize $R_D$ to maximize the link throughput for a fixed RTS and CTS rates, and compare this with slotted ALOHA transmissions, thus without RTS/CTS. For ALOHA transmission at rate $R_{ALOHA}$, the traffic intensity is always $G_o$. Hence the ALOHA capture probability is found from (18) by replacing $z_R$ with $2R_{ALOHA} - 1$, and the throughput follows from multiplying $R_{ALOHA}$ with this ALOHA capture probability.

For simplicity, we focus on only the I.I.D. and QS channels.

1) **Slot-by-Slot DATA Detection:** We first consider the throughput using slot-by-slot DATA detection. Fig. 7 shows the throughput obtained by substituting the simulated or analytical capture probabilities into the analytical expression (9). We observe that the throughput in the QS channel is larger than in the I.I.D. channel, which is expected because the DATA capture probability in the QS channel has been shown to be larger. For fixed $P$ and increasing $R_D$, $\bar{s}$ increases initially, because transmitting at a (too) low $R_D$ limits the throughput. At sufficiently high $R_D$, the throughput starts to reduce, due to reduced robustness against interference. We observe that the same optimum DATA rate maximizes the throughput for any $P$. This is because the DATA capture probability is independent of $P$ for slot-by-slot DATA detection.

Fig. 7 shows that for sufficiently large $P$ the RTS/CTS protocol outperforms ALOHA, at any common DATA rate. For moderate $P$, say $P = 10$, if $R_D < 0.75$, the ALOHA throughput can marginally outperform that of the RTS/CTS; but if $R_D \approx 3$, substantial throughput gain can be realized. Finally, if $P$ is too small, say $P = 2$, then the overhead of the RTS/CTS protocol is too high, and even with properly tuned DATA rate, the throughput is comparable or less than using the ALOHA protocol.

2) **Entire-Packet DATA Detection:** Next we consider the throughput using entire-packet DATA detection. From Fig. 8, we observe that the simulation results for the I.I.D. channel
match the analysis fairly well, despite the approximations used in (23). For $P = 1, 2$, we observe that the throughput for the QS channel is larger than for the I.I.D. channel, but as $P$ increases, the throughput for the I.I.D. channel becomes larger than for the QS channel. In particular, Fig. 8 shows a distinct sharp optimum when $P \to \infty$, as the law of large number on the averaged mutual information takes effect. Hence, the entire packet is recovered if and only if $R_D \leq \mu \approx 3.8$ bit/symbol. Similar to slot-by-slot DATA detection, for moderate or higher $P$, using the RTS/CTS protocol realizes a higher throughput by transmitting the DATA at around three times the RTS and CTS rates.

Generally, entire-packet DATA detection outperforms slot-by-slot DATA detection, especially for large $P$. When $P \to \infty$ and for I.I.D channel, the maximum throughput is close to two times higher. However, for the QS channel, the maximum throughput of using entire-packet DATA detection is only marginally better. We conclude that in an I.D.D channel entire-packet DATA detection can be used to significantly improve the throughput, but in a QS channel this detection may not be worthwhile, particularly as a substantially higher delay is incurred when decoding the packet as a whole.

Finally, Fig. 9 considers how the maximum throughput of the RTS/CTS and ALOHA protocols behave with distance $a_s$, using independently optimized DATA rates. We consider $P \to \infty$ and entire-packet DATA detection in an I.I.D channel for the RTS/CTS protocol. As expected, both maximum throughputs decrease with $a_s$, but the rate of decrement is slower using the RTS/CTS protocol. At large $a_s$, using the RTS/CTS protocol can deliver up to five times the ALOHA throughput. Hence, the use of the RTS/CTS protocol is especially important when the source and destination are far apart.

VI. CONCLUSION

We developed a mathematical framework for the behavior of the RTS/CTS protocol based on successive captures. In particular we studied the evolution of the interfering traffic densities for successive phases in the protocol cycle. This allowed us to derive new expressions for the capture probabilities of the RTS, CTS and data packets. The statistical dependence of the capture probabilities has been calculated considering a chain of capture probabilities on the desired link, probabilities of potential interferers missing the inhibition messages, and the resulting interfering traffic intensity. We have shown that for ad-hoc networks, the popular assumption that the capture probability of the RTS is representative for the probability of a successful cycle is no longer accurate when we perform rate optimization.

Numerical results suggest that the RTS/CTS rates are preferably sent at a rate that is around three times lower than for the data payload; this significantly improves throughput. We observe that using the RTS/CTS protocol is especially worthwhile, as compared to the ALOHA protocol, when the data length is long and the source is far from the destination.
APPENDIX I
DERIVATION OF (20)

We consider the RTS phase. We divide the operating region $A$ into $K (\rightarrow \infty)$ non-overlapping regions, $A_k$, each of area $\delta A (\rightarrow 0)$. An interferer at $a_k \in A_k$ transmits with probability $\Pr(k_{on} \mid a_k), k = 1, \cdots, K$. By definition of the Poisson process, the traffic intensity in the RTS phase can be expressed as

$$G_R(a_k) = \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid a_k)}{\delta A}.$$  \hspace{1cm} (26)

Knowing that the RTS is recovered by the $D$, the $a$ posteriori traffic intensity is then

$$G_R(a_k | C_R) = \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R) \delta A}{\Pr(k_{on} \mid a_k) \delta A} G_R(a_k),$$  \hspace{1cm} (27)

by substituting (26). It is shown in [15, 29] that

$$\frac{\Pr(k_{on} \mid C_R)}{\Pr(k_{on} \mid a_k)} = \frac{1 - W(z_R, a_s, [a_k - a_D])}{1 - W(z_R, a_s, [a_k - a_D])}$$  \hspace{1cm} (28)

where $a_s = |a_D - a_D|$. Note that $\lim_{\delta A \to 0} \Pr(k_{on} \mid a_k) = 0$; otherwise $G_R(a_k | C_R) \to \infty$ in (26). So, (28) converges to $1 - W(z_R, a_s, [a_k - a_D])$ as $\delta A \to 0$. Hence, (27) becomes

$$G_R(a_k | C_R) = (1 - W(z_R, a_s, [a_k - a_D])) G_R(a) = G_R(a),$$

hence completing the derivation.

APPENDIX II
DERIVATION OF (22)

We use similar arguments as in Appendix I to derive (22a), (22b). To show (22a), we consider the CTS phase and focus on an interferer at $a_s$ that occupies a small area $\delta A$. The event “$k$ on” represents that interferer $k$ transmits in the CTS phase. By definition, the traffic intensity given $C_R$ is

$$G_C(a_k | C_R) = \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R)}{\delta A}.$$  \hspace{1cm} (29)

In the CTS phase, the traffic intensity at $a_s$ given $C_R, C_C$ is

$$G_C(a_k | C_R, C_C) = \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R, C_C)}{\delta A}$$

$$= \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R, C_C)}{\Pr(k_{on} \mid C_R)} G_C(a_k | C_R),$$  \hspace{1cm} (30)

by using (29). Similar to the derivations in [15, 29], we get

$$\frac{\Pr(k_{on} \mid C_R, C_C)}{\Pr(k_{on} \mid C_R)} = \frac{1 - W(z_C, a_s, [a_k - a_s])}{1 - W(z_C, a_s, [a_k - a_s])}$$  \hspace{1cm} (31)

which approaches its numerator as $\delta A \to 0$, and hence we obtain (22a).

To obtain (22b), we consider instead the RTS phase, i.e., the event “$k$ on” represents that interferer $k$ transmits in the RTS phase. By definition, the traffic intensity given $C_R, C_C$ is

$$G_R(a_k | C_R, C_C) = \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R, C_C)}{\delta A}$$

$$= \lim_{\delta A \to 0} \frac{\Pr(k_{on} \mid C_R)}{\Pr(k_{on} \mid C_R)} \frac{\Pr(k_{on} \mid C_R, C_C)}{\Pr(k_{on} \mid C_R)}$$

$$= G_R(a_k | C_R) (1 - W(z_C, a_s, [a_k - a_s])),$$

by substituting (27) and following the same derivation as for (31). Thus, we obtain (22b).

APPENDIX III
DERIVATION OF (24)

The conditional DATA capture probability is given by

$$\Pr(C_D | T_{cycle}) = \Pr\left(\gamma_R^{\text{sig}} > \gamma_C^{\text{int}} \cap \gamma_C^{\text{int}} > \gamma_D^{\text{int}} \cap \gamma_D^{\text{int}} \cap |C_D| |T_{cycle}| \right)$$  \hspace{1cm} (32)

for any channel, by using (4) and (5). For conciseness, we denote the signal powers as $\gamma_R \equiv [\gamma_R^{\text{sig}}, \gamma_C^{\text{sig}}, \gamma_D^{\text{sig}}]$ and the total interference powers as $\gamma_C \equiv [\gamma_C^{\text{int}}, \gamma_C^{\text{int}}, \gamma_D^{\text{int}}]$. Further, we denote the dummy variables used for integration as $y = [y_1, y_2, y_3], x = [x_1, x_2, x_3]$. By an appropriate change of variables, (32) can be written as

$$\Pr(C_D | T_{cycle}) = \int_0^\infty \int_0^\infty \int_0^\infty f_{\gamma_{\text{sig}}}(x) |T_{cycle}| K(x) \, dx,$$  \hspace{1cm} (33)

where we define

$$K(x) \equiv \int_{y_1=x_1}^{\infty} \int_{y_2=x_2}^{\infty} \int_{y_3=x_3}^{\infty} f_{\gamma_{\text{int}}}(y) \, dy.$$  \hspace{1cm} (34)

The pdfs of $\gamma_{\text{sig}}$ for I.I.D., QSNR and QS channels are given by

$$f_{\gamma_{\text{sig}}}(y) = f_{\gamma_{\text{sig}}}(y_1) f_{\gamma_{\text{sig}}}(y_2) f_{\gamma_{\text{sig}}}(y_3),$$

$$f_{\gamma_{\text{int}}}(y) = f_{\gamma_{\text{int}}}(y_1) f_{\gamma_{\text{int}}}(y_2) f(y_{\text{int}})(y_3),$$

$$f_{\gamma_{\text{int}}}(y) = f_{\gamma_{\text{int}}}(y_1) f(y_{\text{int}})(y_2) f_{\gamma_{\text{int}}}(y_3),$$

respectively. For Rayleigh-fading channels, (34) evaluates as

$$K(x; \text{I.I.D.}) = e^{-\eta_1 / \eta_1},$$

$$K(x; \text{QSNR}) = e^{-\eta_2 / \eta_2},$$

$$K(x; \text{QS}) = e^{-\eta_3 / \eta_3},$$

Clearly $\eta_1 \geq \eta_2 \geq \eta_3$, hence $K(x; \text{I.I.D.}) \leq K(x; \text{QSNR}) \leq K(x; \text{QS}).$ It follows from (33) that the inequality (24) holds.

APPENDIX IV
DERIVATION OF (25)

For any generic channel type (GCT), which can be QS, QSNR or I.I.D., the DATA capture probability is given by

$$\Pr(C_D; \text{GCT}) = \int \Pr(C_D | T_{cycle}; \text{GCT}) f_{T_{cycle}}(T_{cycle}; \text{GCT}) \, dT_{cycle}.$$  \hspace{1cm} (35)

From (24) and (35), clearly (25) holds if the cycle traffic pdf does not depend on GCT, i.e., if

$$f_{T_{cycle}}(T_{cycle}; \text{GCT}) = f_{T_{cycle}}(T_{cycle})$$  \hspace{1cm} (36)

regardless of GCT, for $\Pr(C_D | T_{cycle}; \text{GCT}) > 0$. To show that (36) indeed holds, we express the pdf of the cycle traffic as

$$f_{T_{cycle}}(T_{cycle}; \text{GCT}) = f_{T_D}(T_D; \text{GCT}) f_{T_C}(T_C; \text{GCT}) \times f_{T_D}(T_D | T_R; \text{GCT}) f_{T_C}(T_C | T_D; \text{GCT}) \times f_{T_D}(T_D | T_R; \text{GCT}),$$

The DATA capture probability is positive only if past successive captures have occurred. Therefore, we can write $f_{T_{cycle}}(T_{cycle}; \text{GCT}) = f_{T_D}(T_D | T_R; \text{GCT})$ and $f_{T_{cycle}}(T_{cycle}; \text{GCT}) = f_{T_D}(T_D | T_R; \text{GCT})$. Regardless of GCT, knowing $C_R$ is sufficient to determine the pdf of $T_C$, and knowing $C_R$ and $C_C$ is sufficient to determine the pdf of $T_D$. Thus, (36) holds which completes the proof.
APPENDIX V

OBTAINING THROUGHPUT IN QS CHANNELS FOR \( P \to \infty \)

We use a semi-analytical method to obtain the throughput \( \bar{s}(R_D) \) in QS channels for \( P \to \infty \), as follows. We note that \( \bar{E}_D \) conditioned on a received signal power \( \gamma(= \gamma_R = \gamma_C = \gamma_D) \) approaches the constant \( \mu_2(\gamma) \) for large \( P \). The asymptotic throughput is then given by \( s(R_D) = R_D \text{Pr}(\mu_2(\gamma) > R_D | \gamma_R, \gamma_C) \), where \( \gamma \) is taken as the random variable. Hence, by obtaining samples of \( \mu_2(\gamma) \) from Monte Carlo simulations, \( \bar{s}(R_D) \) can be computed numerically.

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REFERENCES


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Jean-Paul Linnartz received his M.Sc. degree Cum Laude from Eindhoven University of Technology, The Netherlands, in 1986. During 1987-1988, he worked with the Physics and Electronics Laboratories (F.E.L-T.N.O., The Hague) of the Netherlands Organization for Applied Scientific Research in the field of frequency planning and UHF propagation. From 1988-1991, he was Assistant Professor at Delft University of Technology, where in 1991 he received his Ph.D. Cum Laude on multi-user mobile radio nets. In 1992-1995, he was an Assistant Professor at the University of California at Berkeley. He introduced the concept and the name Multi-Carrier CDMA. In 1994, he became Associate Professor at Delft University of Technology in The Netherlands. In 1995, he joined Royal Philips Electronics to set up a research activity on content protection, security and digital rights management (DRM) at Philips Research, Eindhoven, The Netherlands. As a Principal Scientist, he actively participated in various standardization forums. He applied detection-theoretical concepts to improve the detection of electronic watermarks, and invented privacy-preserving authentication schemes based on biometrics. In 2001 he became a Department Head. His group developed for instance content protection schemes for optical disc standards, including Super-Audio CD, and a video watermarking system which is in commercial use to monitor television content worldwide. Since 2003, he is Senior Director of the Connectivity Systems and Networks (CoSiNe) department, which plays an active role for instance in the 802.11f standardization for wireless LANs. He and his group realized a Doppler compensation scheme for mobile reception of DVB-T and DVB-H. Since 2006, he is part-time professor at Eindhoven University of Technology. He has 25 issued patents, mainly in the field of electronic watermarking and communications.