# Harnessing Exposed Terminals in Wireless Networks

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## Abstract

*This paper presents the design, implementation, and experimental evaluation of CMAP (Conflict Maps), a system that increases the number of successful concurrent transmissions in a wireless network, achieving higher aggregate throughput compared to networks that use carrier sense multiple access (CSMA). CMAP correctly identifies and exploits* exposed terminals *in which two senders are within range of one another, but each intended receiver is far enough from the other sender that the two transmissions can succeed even if done concurrently. CMAP includes a* reactive *channel access scheme in which nodes transmit concurrently (even if there's the possibility of a collision), then observe the loss probability to determine whether they are better off transmitting concurrently or not. Experimental results from a 50-node 802.11a testbed show that CMAP improves throughput by* 2× *over CSMA with exposed terminals, while converging to the performance of CSMA when the senders and receivers are all close to each other. CMAP also improves throughput by up to 47% over CSMA in realistic access point-based networks by exploiting concurrent transmission opportunities.*

# 1 Introduction

It is well-known that maximizing the number of successful concurrent transmissions is a good way to maximize the aggregate throughput in a wireless network. Current contention-based channel access protocols generally attempt to minimize the number of packet collisions, allowing concurrent transmissions only when the nodes determine that they are unlikely to result in a collision. For example, in the popular *carrier sense multiple access* (CSMA) scheme, before transmitting, a sender listens to the channel and assesses whether a nearby node is transmitting. If no nearby node is transmitting, the sender transmits immediately. If a nearby node is transmitting, then the sender defers, waiting for some time after the end of the ongoing transmission. Then the sender repeats the same carrier sense–defer process.



**Figure 1. An example transmission from** S **to** R **with three abstract sender cases: an in-range but conflicting sender** CS**, an exposed sender** ES**, and a hidden sender** HS**.**

Because a receiver's ability to decode a packet successfully depends on channel conditions near the *receiver* and not the sender, CSMA is at best a sender's crude guess about what the receiver perceives. This guess can be correct if the receiver and sender are close enough that they experience similar noise and interference conditions. However, it can also prevent a sender (e.g., ES in Figure 1) from transmitting a packet when its intended destination has a lower level of noise and interference—an *exposed terminal* situation. In addition, researchers have observed that receivers can often "capture" packets from a transmission even in the presence of interfering transmissions [18, 20], suggesting that simply extending the carrier sense mechanism to the receiver does not solve the problem. We argue that schemes like CSMA in which nodes use heuristics (such as "carrier is busy") to perform channel access are too conservative in exploiting concurrency because they are "proactive": nodes defer to ongoing transmissions without knowing whether in fact their transmission actually interferes with ongoing transmissions.

To improve throughput in a wireless network, we propose CMAP, a link-layer whose channel access scheme *reactively* and *empirically* learns of transmission conflicts in the network. Nodes optimistically assume that concurrent transmissions will succeed, and carry them out in parallel. Then, in response to observed packet loss, they discover which concurrent transmissions are likely to work, and which aren't (probabilistically), dynamically building up a distributed data structure containing a "map" of conflicting transmissions (e.g.,  $S$  to  $R$  and  $CS$  to  $CR$  in Figure 1). In §3, we describe this novel *conflict map* data struc-

ture (hence the name CMAP), and show how nodes can maintain it in a distributed fashion by overhearing ongoing transmissions and exchanging lightweight information with their one-hop neighbors. By listening to ongoing transmissions on the shared medium to identify the current set of transmitters, and consulting the conflict map just before it intends to transmit, each node determines whether to transmit data immediately, or defer.

Of course, not all conflicting senders will be in range of each other to overhear and make the transmit-or-defer decision because of the well-known "hidden terminal" problem (HS in Figure 1). To prevent performance degradation in such cases, a CMAP sender implements a reactive *lossbased backoff mechanism* to reduce its packet transmission rate in response to receiver feedback about packet loss. Finally, note that any scheme that seeks to exploit the exposed terminal opportunity shown in Figure 1 must cope with link-layer ACKs from  $\bf{R}$  to  $\bf{S}$  being lost at  $\bf{S}$  due to a collision with ES's transmission. CMAP tolerates ACK losses with a *windowed ACK and retransmission protocol*.

We have implemented a CMAP prototype in software running on a 50-node testbed with commodity 802.11a wireless LAN hardware (§4). We present an evaluation of CMAP in  $\S 5$  showing that CMAP leads to a 2 $\times$  improvement over CSMA with exposed terminals, while successfully avoiding interfering concurrent transmissions. In access point-based topologies with multiple concurrent transmissions, CMAP improves aggregate throughput by between 21% and 47%; the median per-source throughput is  $1.8\times$  better than CSMA. CMAP also achieves a 52% improvement in aggregate throughput over CSMA in content dissemination mesh networks. These gains are mainly due to the non-interfering concurrent transmission opportunities that CMAP is able to exploit.

The contributions of this paper over existing proposals to solve the exposed terminal problem [1, 11, 16] are as follows. First, CMAP identifies all exposed terminal opportunities because it uses packet delivery probabilities, not heuristics that may (indirectly) influence packet delivery, to identify exposed terminals. Second, CMAP nodes gather the packet delivery probabilities in an online and distributed fashion, and do not require any offline measurements. Finally, CMAP demonstrates its gains in a live 802.11a testbed implementation.

# 2 Overview of CMAP

The CMAP design has three parts: a channel access (MAC) protocol, a windowed retransmission protocol, and a backoff mechanism that uses receiver feedback.

Channel access. The CMAP MAC uses a distributed data structure called the *conflict map*, which allows nodes to determine which pairs of transmissions are likely to obtain



**Figure 2. Example conflict map state shown for node** *u* **when it detects a transmission between** *x* **and** *y* **that conflicts with its transmission to** *v***.**

lower throughput if done concurrently than if done sequentially. The nodes in the network use *empirical* observations of packet losses to populate the conflict map, rather than assuming proactively (e.g., because the carrier is busy) that a given pair of transmissions shouldn't be done concurrently because a collision might ensue.

Each node computes and stores a portion of the conflict map using feedback from its receivers about the fate of its transmissions. This conflict information at node *u* is a table with entries of the form  $(v : x \rightarrow y)$ . This entry, shown in Figure 2, means that if *u* were to send to *v* concurrently with a transmission from *x* to *y*, then the resulting throughput would be lower than if the two transmissions were done sequentially. We call such transmissions *conflicting*. If two transmissions conflict, it would be better for one of the senders (say, *u*) to *defer* its transmission while the other transmission is in progress. For this reason, we call this table the node's *defer table*. The union of the defer tables of all the nodes in the network forms its conflict map.

Initially, the defer table at each node is empty, so nodes transmit without hesitation whenever they have data to send. Each receiver keeps track of the packet loss rates from its sender as well as what other concurrent transmissions were ongoing during the time it was receiving packets. If a receiver notices that the packet loss rate from its sender is high when another concurrent transmission is in progress, it infers that the concurrent transmissions conflict and propagates this information to the defer tables of the conflicting senders. §3.1 describes this process in detail.

Each node in the network continuously listens to the wireless channel to keep track of what other transmissions are currently in progress in its vicinity. When a node *u* is about to send a packet to node  $v$ , it consults its defer table to see if there are any entries of the form  $v : x \rightarrow y$ , such that there's an ongoing transmission between *x* and *y*. If so, *u* defers its transmission until  $x \rightarrow y$  completes and then reattempts to transmit. Otherwise, it goes ahead and transmits. The transmission decision process is described in §3.2.

Windowed retransmission protocol. To increase the packet success rate observed by higher layers, receivers send link-layer ACKs for the received data packets; in response, the sender retransmits packets presumed lost. The CMAP retransmission protocol (§3.3) uses a window, unlike current wireless LAN link layers that use a stop-andwait retransmission protocol (i.e., a window size of 1). The ACKs sent by receivers are cumulative and contain a bitmap indicating which packets in the window have been received. The main benefit of the window mechanism is to avoid spurious retransmissions when only the ACK (and not the data packet) gets lost, thereby making the retransmission protocol resilient to ACK losses. This resilience is important for CMAP because although making transmission decisions using the defer table exploits exposed terminal opportunities, the ACKs have a high likelihood of being lost in collisions at the exposed senders. For example, in Figure 1, the ACK from receiver R to sender S can collide at S with a data transmission from ES to ER.

Backoff policy. As described thus far, for a sender to defer to an interfering transmission, the receiver must be able to identify the interferer and the sender must be able to overhear the interfering transmission. Therefore, CMAP may degrade performance when an interferer is out of hearing range of either the sender or the receiver; we show in §5.4 that the expected reduction in CMAP throughput due to such "hidden interferers" is around 10% of the link rate. To improve throughput in such cases, CMAP uses a loss rate-based backoff policy (§3.4). Because CMAP uses cumulative ACKs, senders in CMAP, unlike 802.11 senders, do not back off every time a transmission fails to elicit an ACK. Instead, receivers report the loss rate over a window of packets in every cumulative ACK, and senders back off when this loss rate exceeds a threshold.

### 2.1 Physical Layer Abstraction

CMAP encapsulates packets with a CMAP header and trailer before handing them over to the physical layer (PHY). We assume the following abstract model of the underlying PHY: it decodes and delivers the headers and trailers of received packets independent of the rest of the packet [5]. This PHY model has two important properties. First, it "streams" the header of an incoming packet to the CMAP layer before the rest of the packet reception completes. This property ensures that nodes learn of and defer to ongoing conflicting transmissions in a timely manner. Second, even if some bits in the packet's payload are corrupted in a transmission, the PHY can salvage error-free headers and trailers and pass that information to CMAP. This ability to recover headers or trailers from a collision helps populate the conflict map  $(\S 3.1)$ .

This abstract model of the physical layer can be realized in two ways. Our CMAP implementation (§4) uses a software "shim" that transmits separate small "header" and "trailer" packets with their own checksums (CRCs) before and after a data packet respectively; doing so provides the abstraction with the two properties mentioned above without modifying the current PHY implementations. An alter-



**Figure 3. CMAP packet format.**

nate approach, which requires hardware modification but has lower overhead, is to transmit the header and trailer as part of the packet and use recently-proposed partial packet recovery techniques [5] to decode headers and trailers independently. For ease of exposition and without loss of generality, however, we will describe the design of CMAP assuming the physical layer abstraction of the previous paragraph.

## 3 CMAP Design

This section describes CMAP's design in detail. The CMAP packet format, header and trailer subfields and their suggested sizes are shown in Figure 3. In addition to the source and destination MAC addresses, the CMAP header and trailer contain the estimated transmission time of the packet, which lets deferring nodes decide how long they need to wait before attempting to send data. They also contain a link-layer sequence number and a separate CRC covering the entire header or trailer.

CMAP nodes are always in promiscuous mode, attempting to decode the headers and trailers of other concurrent transmissions that they can overhear.  $1$  For now, we assume that all packets are transmitted at a common bit-rate and power level. This assumption simplifies the discussion of the system; in §3.5, we discuss how CMAP must be modified to handle heterogeneous bit-rates and transmit power levels. We also assume that all transmissions are unicast; we discuss how to handle transmissions with more than one intended destination in §3.6.

#### 3.1 The Conflict Map

We first describe how each node maintains its defer table to form the network's conflict map. We use the notation  $u \rightarrow *$  to denote a transmission from *u* to any other node (or to the broadcast address).

Each sender uses feedback obtained from receivers to populate its defer table. To provide this feedback, each receiver maintains an *interferer list* by observing the fate of packets reaching it, periodically broadcasting this list to all other nodes (senders) in its vicinity.

Constructing the interferer list. The interferer list at receiver node  $v, I_v$ , is a list of pairs  $(u, x)$  of sources *u* and in-



**Figure 4. Example to illustrate CMAP's operation.**

terferers *x*, such that  $(u, x) \in I_v$  implies that the transmission  $x \rightarrow *$  conflicts with the transmission  $u \rightarrow v$  (see Figure 4 throughout this discussion). *v* adds this entry to the list after observing that transmissions from *u* to itself suffer a packet loss rate greater than a certain threshold  $l_{interf}$  whenever a transmission from  $x$  (to any other node) is concurrent; in such cases, it would make sense for *u* to defer its transmission to *v* when *x* was already transmitting data. Node *v* uses a threshold loss rate *linterf* and not just a single packet loss to infer interference, because if *x* causes only mild interference to  $u \rightarrow v$ , then the overall throughput of  $u \rightarrow v$  would be higher if the transmissions proceeded concurrently than if *u* waited for *x* to finish. In fact, one can see that as long as the loss rate observed at  $\nu$  is below 0.5, the throughput of  $u \rightarrow v$  will be higher if *u* transmits concurrently with *x* than if *u* interleaves its transmissions with *x*'s transmissions. Therefore, *linterf* must be 0.5.

To populate its interferer list, a receiver that experiences interference must know the identity of the interfering sender. The key insight here is that, in collisions of packets of comparable sizes, either the header or the trailer from each of the colliding senders can be salvaged with high probability (our physical layer delivers error-free headers and trailers). For example, we see in Figure 5 that when *v*'s reception of a packet from source *u* is corrupted by a collision due to an interfering transmission  $x \rightarrow y$  that starts shortly afterward, *v* will be able to recover the header from *u* and the trailer from *x*.

When a receiver  $\nu$  detects a collision on a packet from *u* (by an unmatched header or trailer), it looks for headers or trailers from other sources received shortly before and after the collision. The receiver can verify that the transmissions corresponding to such headers or trailers actually overlapped in time with its reception using the transmission time information in the headers and trailers. When *v* identifies an interfering source  $x$  in this manner, it adds the pair  $(u, x)$  to  $I<sub>v</sub>$  if the packet loss rate from sender *u* is above the



**Figure 5. One of header or trailer of a packet usually survives in a packet collision.**

threshold *linterf* . Entries in the interferer list are timed out periodically to accommodate changing channel conditions and interference patterns.

Nodes periodically broadcast their interferer lists to all neighbors, either as standalone packets or by piggy-backing the interferer lists with routing beacons or other control messages. In general, it suffices to broadcast the interferer list to just the one-hop neighbors, because a receiver does not hear headers from interferers that are more than a hop away and hence does not know about them. However, in networks with asymmetric links (e.g., the receiver can hear the interferer's headers but the interferer cannot hear the receiver's interferer list updates), it may help to propagate the interferer list over two hops.

**Populating the defer tables.** When a node  $P$  receives an interferer list  $I_r$  from node  $r$ , it updates its defer table using the following two *local* rules at *P*:

Update rule 1:  $\forall q : (P,q) \in I_r$  add  $(r : q \rightarrow *)$ to the defer table.

**Update rule 2:**  $\forall q : (q, \mathcal{P}) \in I_r$  add  $(* : q \rightarrow r)$ to the defer table.

To understand the above rules, consider again the example shown in Figure 4. When *u* receives *v*'s interferer list, it adds the entry  $(v : x \rightarrow *)$  to its defer table by Rule 1, because *u* now knows that its transmitting packets to *v* while *x* is transmitting to *any* node is likely to cause a high packet loss at *u*. <sup>2</sup> Note that *u* need not defer while transmitting to all destinations, e.g., it may be able to transmit successfully to some other node *z* while  $x \rightarrow *$  is in progress. Accordingly, Rule 2 does not apply at *u*.

On the other hand, when *x* receives *v*'s interferer list, it adds an entry  $(*: u \rightarrow v)$  to its defer table by Rule 2. Note that *x* cannot transmit to *any* destination (not just *y*) while  $u \rightarrow v$  is in progress, because its transmission to any node will cause interference at *v*. On the other hand, *x* can transmit freely when  $u$  is transmitting to a node other than  $v$  (say, *z*) as long as it knows it doesn't cause interference at that node. Accordingly, Rule 1 does not apply at *x*.

#### 3.2 Transmission Decision Process

Each node keeps track of all ongoing transmissions it has heard about in the *ongoing list*, using the source, destination, and transmission time fields of the packet header to add and expire entries from this list. Suppose node *u* wants to send a packet to destination *v*. First, *u* checks that *v* is neither sending nor receiving packets at that moment. Next, for each communicating pair  $p \rightarrow q$  in the ongoing list, *u* checks its defer table to see whether one of its entries matches the following patterns that indicate a conflict between the two transmissions:

**Defer pattern 1:** 
$$
(* : p \rightarrow q)
$$
  
**Defer pattern 2:**  $(v : p \rightarrow *)$ 

If no match exists, then *u* immediately sends the packet to *v*. Otherwise, it defers its transmission until the matching transmission ends, waits a small amount of time (*tdeferwait*) to check if any other transmission begins, then conducts the same check again (it can't simply send because some other entry could now match).

One further optimization to this process is to send a non-conflicting packet to *another* destination, if the current packet at the head of the queue must be deferred. This optimization requires per-destination queues, but is not hard to implement, though some care must be taken to ensure that no queue is starved. We believe that this scheme will further improve throughput, and plan to evaluate it in the future.

### 3.3 Windowed ACK and Retransmission Protocol

After transmitting a packet, a sender waits for an ACK from the receiver for up to a duration *tackwait*. If the ACK does not arrive in this duration, the sender does not immediately retransmit the packet. It instead transmits a *send window* of up to *Nwindow* unacknowledged packets. This window mechanism helps avoid spurious retransmissions in the case when the packet was correctly received at the destination but the ACK gets lost due to interference at the sender. We use  $N_{window} = 8$  packets to tolerate a significantly higher loss rate on ACKs than on the data packets.

The ACKs sent by receivers upon every successful packet reception are cumulative and include a bitmap indicating which packets in the send window were received correctly. The ACKs also include the packet loss rate perceived by the receiver over the previous window of packets, computed using the link-layer sequence numbers in packet headers and trailers.

When the number of unacknowledged packets *Noutstanding* at a sender reaches the maximum *Nwindow*, the sender times out for a random time chosen between the minimum timeout τ*min* and maximum timeout τ*max* before retransmitting each unacknowledged packet in its window in sequence. Because the absence of an ACK for the entire

window may indicate extreme interference at either the sender or the receiver,  $\tau_{max}$  should be at least as long as the time taken to transmit an entire window's worth of packets in order to allow the interfering transmission at the destination to complete. We pick  $\tau_{max} = \frac{N_{window}}{link\ speed\ (bits/s)}$ and  $\tau_{min} = \frac{\tau_{max}}{2}$ .

### 3.4 Backoff Policy

CMAP's ability to prevent conflicting transmissions depends on the sender and receiver being able to overhear the headers and trailers from an interfering transmission. For example, the conflict map algorithm may not work when the conflicting senders cannot hear each other (the hidden terminal problem) or when the receiver is not in the hearing range but experiences interference from a far-away interferer (see §5.4 for an evaluation of CMAP in such cases). Nodes also experience transient losses before the feedback from receivers propagates to the defer tables of the senders. In order to slow down the senders and limit losses in such cases, CMAP implements the following backoff mechanism between consecutive packet transmissions at senders. Nodes maintain a contention backoff window *CW* like 802.11. After transmitting a packet and waiting for an ACK for up to a duration of *tackwait*, nodes also wait for a random backoff duration between 0 and *CW* before attempting to transmit the next packet.

Because CMAP uses windowed transmissions unlike the 802.11 MAC, the sender updates *CW* in response to the packet loss rates reported in ACK packets and not in the absence of ACKs after a packet. CMAP senders update their contention backoff window *CW* upon receiving an ACK as follows. If the loss rate reported in the ACK is below a threshold *lbackoff* (0.5 in our implementation; we found in our evaluation that CMAP's performance was not sensitive to the choice of the threshold), the sender resets its *CW* to zero. If the loss rate is above the threshold, the sender increments *CW* to a nonzero value, starting with the minimum *CWstart* and doubling it on every consecutive increment, up to a maximum *CWmax*. *CWstart* and *CWmax* are chosen to roughly mirror the corresponding 802.11 values. Note that the sender does not update *CW* when an ACK does not arrive between packets of a send window to avoid unnecessary backoffs in response to just ACK losses. Thus the backoff in CMAP is more resilient to ACK loss than the backoff in 802.11. Figures 6 and 7 summarize the pseudocode for transmitting a packet and processing ACKs in CMAP.

#### 3.5 Handling Multiple Bit-rates

So far in our discussion, we have assumed that all transmissions are performed at a common bit-rate and power level. To handle heterogeneous bit-rates, nodes annotate the interferer lists and defer tables with the bit-rates of the sources when the interference occurred. The decision to **while** data to send **and**  $N_{outstanding} < N_{window}$  **do** { while defer table does not permit **do** { wait until end of current transmission + *tdeferwait* } transmit and add packet to sent queue wait up to *tackwait* for an ACK wait for a backoff duration ∈ [0,*CW*] }



clear packets covered by ACK from sent queue *Noutstanding* ← *Nout*− number acked packets update loss rate estimate *l* from ACK if  $(l > l_{backoff})$  then { if  $CW = 0$  then  $CW \leftarrow CW_{start}$ elsif *CW* < *CWmax* then  $CW \leftarrow 2 \cdot CW$ } else  $CW \leftarrow 0$ 

**Figure 7. Pseudocode for processing ACKs.**

transmit at a node will then depend on the defer table entry corresponding to the bit-rate of its intended transmission and of the ongoing transmission. The extensions to handle multiple power levels are similar. We have not yet incorporated these bit-rate extensions in our implementation.

In fact, online bit-rate adaptation algorithms can benefit from using the information in the conflict map in choosing the best rate at which to transmit. For example, a node may choose to transmit at a lower rate that can tolerate interference from an ongoing transmission or defer to the ongoing transmission and transmit at a higher rate later on, picking the choice that yields a higher throughput. A preliminary evaluation of CMAP at higher bit-rates (§5.8) indicates that such an algorithm would amplify CMAP's gains.

#### 3.6 Beyond Unicast Transmissions

Thus far, we have assumed that all transmissions are unicast. However, senders may also transmit broadcast packets that are intended to reach some or all of the node's one-hop neighbors. To make channel access decisions, such broadcast transmissions could simply be treated as a collection of unicast transmissions. For example, suppose a node *u* wishes to make a broadcast to a set of nodes  $\mathcal V$ . To make a decision on whether to transmit or not, *u* uses the transmission decision process in §3.2 to check that,  $\forall v \in \mathcal{V}$ and for every ongoing transmission  $p \rightarrow q$ ,  $u \rightarrow v$  does not conflict with  $p \rightarrow q$ . In opportunistic routing [2] however, senders leverage broadcast transmissions in a slightly dif-



**Figure 8. Architecture of the CMAP prototype; the components shown in solid lines were implemented by us.**

ferent way—the sender broadcasts a batch of packets to a set of possible "forwarders" that opportunistically receive and forward some fraction of the packets each to the destination. In such broadcasts, it is sufficient to ensure that a packet is correctly received at one of the forwarders, not all. To handle such broadcasts, the conflict map data structure described in this section must be augmented with packet reception rates at receivers in the presence of interference. The sender's decision on whether to transmit or not will then be based on the probability that at least one forwarder receives the packet, given the ongoing transmissions. Adapting CMAP to handle opportunistic routing is future work.

# 4 Implementation

In this section, we describe our implementation of CMAP (summarized in Figure 8) and quantify its overheads. We have implemented CMAP using the Click [9] router kernel module on Linux, and commodity 802.11 hardware driven by MadWifi [10]. To control channel access and retransmissions from the CMAP kernel module, we disabled carrier sense, link-layer ACKs, retransmissions and 802.11 backoff in the wireless card. All the nodes run in the promiscuous ("monitor") mode of the MadWifi driver.

#### 4.1 Adaptations For a Software MAC

We now describe the challenges in deploying and evaluating CMAP on commodity wireless hardware, and the adaptations in our implementation to overcome these challenges. First, the current 802.11 physical layer delivers headers of a packet along with the complete packet only after packet reception has completed, and headers and trailers from a corrupted packet cannot be recovered. In order to provide a streaming physical layer abstraction  $(\S 2.1)$  to the link-layer, our implementation uses a "shim" layer that transmits separate "header" and "trailer" packets immediately before and after a data transmission respectively. We



**Figure 9. Virtual packet format in the CMAP prototype.**

will refer to the header, data, and trailer packets together as a "virtual packet". The shim is implemented in Click and is located between the link and physical layers.

Second, the gap between the end of a data transmission and arrival of the corresponding ACK is high in our implementation due to the communication latency between the software MAC and the hardware physical layers at both the sender and receiver. For example, in a typical experiment, this gap was observed to be between 0.5 and 2 milliseconds for about 90% of the data packets, and between 2 and 5 milliseconds for the rest. This latency is excessive because it takes only about 2 ms to transmit a 1400-byte packet at the lowest data rate of 6 Mbits/s in 802.11a. This latency also applies to received headers and trailers, and may prevent senders from processing the received headers of conflicting transmissions before transmitting data.

To overcome these limitations, our implementation sends *Nvpkt* data packets destined to the same node between a header and trailer in one virtual packet, as shown in Figure 9. This approach effectively amortizes the cost of waiting for an ACK over multiple data packets, and allows senders to react in a timely manner to concurrent transmissions. In this implementation, defer and backoff decisions are made once per virtual packet; once a decision to transmit a virtual packet is made, the header, trailer and all the data packets are sent without any gap in between. The receiver sends an ACK after receiving the trailer of a virtual packet; the bitmap contained in the ACK acknowledges the receipt of individual data packets within a virtual packet.

## 4.2 Choosing Values For Design Parameters

We now discuss the implementation choices for the various design parameters of CMAP. Our implementation uses  $t_{deferwait} = t_{ackwait} = 5$  ms to accommodate the propagation delay between the link and physical layers, as measured in §4.1. We use  $N_{vpkt} = 32$  in our implementation because such a CMAP implementation has comparable performance to the commodity 802.11 protocol—the single link throughput of CMAP at 6 Mbits/s is 5.04 Mbits/s while that of 802.11 with link-layer ACKs is 5.07 Mbits/s—enabling a fair comparison of CMAP and 802.11. The send window of unacknowledged packets is set to  $N_{window} = 8$  virtual packets, or 256 data packets. The contention window parameters *CWstart* and *CWmax* are set to the corresponding 802.11 values scaled by *Nvpkt*—5 ms and 320 ms respectively.

# 5 Evaluation

The goal of this section is to measure CMAP's ability to improve wireless network throughput by increasing the amount of spatial reuse. To this end, we compare the performance of our CMAP software prototype (described in §4) to that of the 802.11 MAC with carrier sense enabled (the "status quo"), and 802.11 with carrier sense disabled. We summarize our results below.

- In experiments with two pairs of senders and receivers, CMAP successfully exploits concurrent transmission opportunities to achieve up to  $2 \times$  improvement over 802.11 with carrier sense when the nodes are in an exposed terminal situation (§5.2), while effectively avoiding interfering concurrent transmissions using the conflict map data structure  $(\S 5.3)$ . CMAP's windowed retransmission protocol is central to realizing the full throughput gain in exposed terminal cases.
- The impact of "hidden interferers" that are out of communication range of either the sender or receiver on CMAP throughput is small (§5.4), and CMAP's backoff scheme ensures no performance degradation compared to the status quo in such cases  $(\S 5.5)$ .
- In realistic access point-based topologies with multiple concurrent senders, CMAP improves aggregate throughput by between 21% and 47% and median persource throughput by  $1.8 \times$  compared to the status quo by exploiting exposed terminal opportunities  $(\S 5.6)$ .
- CMAP improves throughput by 52% compared to the status quo in two-hop content dissemination mesh topologies (§5.7).
- CMAP's performance benefits apply across multiple bit-rates  $(\S 5.8)$ .

## 5.1 Experimental Testbed and Method

Our testbed consists of Soekris net4526 computers with a 133 MHz 486 processor running the 2.4.26 Linux kernel. The nodes are equipped with an 802.11 a/b/g mini-PCI card based on the Atheros AR5212 chipset.

The testbed nodes are located in one large floor of an office building as shown in Figure 10. Transmitting in isolation, of the 2162 node pairs that have any connectivity whatsoever, approximately 68% links have a packet reception rate (PRR) less than 0.1, 12% have a PRR greater than 0.1 and less than 1, and 20% have a PRR of 1. Considering just the latter two types of links, the nodes in our testbed have a mean degree of 15.2 and a median degree of 17.



**Figure 10. A map of our 50-node indoor wireless testbed.**

We perform all our experiments in the 5 GHz 802.11a band which had negligible background traffic; we leave an evaluation of CMAP in other frequency bands with different propagation characteristics and potentially more non-CMAP background traffic to future work. Unless mentioned otherwise, all senders transmit 1400-byte data packets at the 6 Mbits/s bit-rate of 802.11a as fast as they can. Each run of an experiment lasts for 100 seconds and the aggregate throughput achieved is measured as the total number of non-duplicate data packets received per second at the designated receivers, computed over the last 60 seconds of the experiment.

We pick sender-receiver pairs in each experiment based on measurements of PRR and average signal strength between pairs of nodes at 6 Mbits/s and in the absence of any other concurrent transmission, obtained shortly before running the corresponding experiment. In all experiments below, we define two nodes *a* and *b* to be "in-range" of each other if both the links  $a \rightarrow b$  and  $b \rightarrow a$  have a PRR above 0.2 and signal strength above the 10th percentile of the signal strength of all links network-wide. We call a link  $a \rightarrow b$ a "potential transmission link" if both the links  $a \rightarrow b$  and  $b \rightarrow a$  have a PRR above 0.9 and signal strength above the 10th percentile of the signal strength of all links networkwide; we pick only such links to send data in our experiments because any routing protocol running on this testbed typically selects such links. Note that while the PRR of a link alone could serve as a good metric to decide whether the link is a potential transmission link or not, we also use a low signal strength threshold to eliminate very weak links whose performance would degrade precipitously in the presence of other transmissions in the network.

### 5.2 CMAP Exploits Exposed Terminals

In this experiment we seek to quantify the maximum throughput gain two simultaneous wireless data streams can achieve in an exposed terminal configuration. Since this situation occurs frequently in busy access point-based wire-



**Figure 12. Experiment with exposed terminals. CMAP achieves a** 2× **gain over 802.11 with carrier sense.**

less networks [6], we expect the gains we find in the results to be applicable to such networks.

We pick pairs of links from our 50-node testbed, as shown in Figure  $11(a)$ , such that: (i) the two senders are in range of each other, (ii) each sender-receiver pair is a potential transmission link (as per the definitions in  $\S 5.1$ ), (iii) the signal strength from a sender to its corresponding receiver is strong (in the 90th percentile of signal strength of all links network-wide), and (iv) the signal strength between all other pairs of nodes is somewhat weak (below the 90th percentile threshold). The last two constraints ensure that the two transmissions do not interfere very much, most likely resulting in an exposed terminal situation.

Figure 12 presents the distribution of throughput across 50 exposed terminal configurations chosen at random from all possible configurations. With carrier sense enabled, we see that most link pairs achieve little more than the singlelink rate of 5 Mbits/s, since most of the time, each sender defers its transmission to the other.

With carrier sense and link-layer ACKs disabled (thin dashed curve), we see that 15% of the pairs are not in fact exposed terminals in the sense that the two transmissions do not simultaneously achieve their maximum throughput. Of the remaining 85% of pairs in this experiment, CMAP permits the two transmissions to proceed concurrently  $\frac{70\%}{85\%}$  = 82% of the time, resulting in a throughput improvement of approximately  $2 \times$  over 802.11 with carrier sense enabled. By carefully scrutinizing the experiment logs, we verified that the remaining 18% of pairs experienced many spurious retransmissions due to very high ACK loss rates that our windowed ACK scheme could not completely eliminate.

To quantify the benefits of our windowed retransmission protocol, we repeated the CMAP experiments with a window size of one virtual packet. We found that the median throughput improvement in this case was just  $1.5 \times$ , signif-



**Figure 11. Constraints on topologies in experiments with exposed terminals (**§**5.2), two senders in-range (**§**5.3) and out of range (**§**5.5), and mesh topologies (**§**5.7). All links that are not annotated in the figure are unconstrained.**



**Figure 13. Experiment with two senders in range of each other. CMAP correctly identifies interfering concurrent transmissions.**

icantly lower than CMAP with a window of eight virtual packets, because ACKs collided frequently at the senders and caused the senders to timeout and perform spurious retransmissions.

## 5.3 CMAP Avoids Interfering Transmissions

We now evaluate CMAP on more general two-sender topologies. In this experiment, we evaluate the performance of CMAP on a topology with two sender-receiver pairs such that the two senders are in hearing range of each other. This experiment tests whether the defer scheme correctly discriminates between interfering and non-interfering concurrent transmissions.

We choose two sender-receiver pairs for this experiment as shown in Figure 11(b): the two senders are in range of each other, and each sender-receiver pair is a potential transmission link; unlike in the experiments with exposed terminals (§5.2), we impose no additional constraints on the signal strengths of the links. Note that some pairs of links could well be exposed terminals.

Figure 13 presents the distribution of throughput across 50 link pairs chosen at random. On 15% of the link pairs, simultaneous transfers were deleterious, evidenced by the worse performance of 802.11 with carrier sense disabled compared to 802.11 with carrier sense enabled. For these link pairs, CMAP correctly directs that each transmission defer to the other and tracks the performance of 802.11 with carrier sense on (5 Mbits/s). However, there are link pairs in this experiment that are better off transmitting concurrently (18% of them on the right-hand side of the CDF), for which 802.11 with carrier sense and link-layer ACKs disabled offers a throughput improvement up to  $2\times$ . For these link pairs, CMAP correctly directs transmissions to occur simultaneously, and thus achieves roughly the same throughput improvements as 802.11 with carrier sense disabled. Also note that, over link pairs that are on the right side of the CDF, 802.11 with carrier sense disabled performs worse than CMAP when link-layer ACKs were enabled because 802.11 uses a stop-and-wait transmission method (unlike CMAP's windowed retransmission scheme) and hence is more vulnerable to the ACK loss problem.

#### 5.4 How Bad Are Hidden Interferers?

CMAP's conflict map and defer mechanisms can fail to detect conflicting transmissions when either (a) the receiver is unable to receive at least *some* headers and trailers from an interferer in order to populate its interferer list, and thereby the conflict map, or (b) a potential sender cannot hear the interferer's transmission headers in order to defer to it (the hidden terminals problem). As a result, an interferer



**Figure 14. Scatter plot of the normalized throughput of a pair**  $S \to R$  in the presence of an interferer *I* vs. the **minimum of the packet reception rates of the links**  $I \rightarrow R$ and  $I \rightarrow S$ **.** 

that is out of communication range of either the receiver or the sender of a transmission (a "hidden interferer") can degrade the throughput of that transmission. In this section, we evaluate the frequency of hidden interferers and their impact on CMAP throughput.

To identify the frequency of hidden interferers, we quantify the relationship between an interferer *I*'s effect on the throughput of a transmission  $S \rightarrow R$  and the probability that *S* and *R* can hear *I*. In this experiment, we randomly choose 500 pairs of sender-receiver pairs (*S*,*R*) with a potential transmission link between them, and for each pair, we pick an interferer *I* at random from all the nodes in the testbed. We first measure the throughput of the link  $S \rightarrow R$ and the PRRs of the links  $I \rightarrow R$  and  $I \rightarrow S$  in the absence of any other interference. *S* and *I* then transmit 802.11 packets continuously and simultaneously with carrier sense and link-layer ACKs disabled<sup>3</sup>, and we measure the throughput of  $S \rightarrow R$  in the presence of *I*'s transmissions.

Figure 14 shows a scatter plot of the normalized throughput of  $S \rightarrow R$  with interference (the ratio of the throughput of  $S \rightarrow R$  in the presence of *I*'s interference to that in the absence of interference) on the Y-axis, and the minimum of the packet reception rates of  $I \rightarrow R$  and  $I \rightarrow S$  on the Xaxis. Note that the data points that lie near the left bottom of this graph correspond to hidden interferers, because for such points *I* reduces the throughput of  $S \rightarrow R$  and yet is out of communication range of either *S* or *R*. From the data, we find that the fraction of points that lie in the left bottom quadrant of the plot (i.e., the fraction of cases where *I* reduces the throughput of  $S \rightarrow R$  by more than 50%, but has a link with PRR less than 0.5 to either *S* or *R*) is only 8%. This observation convinces us that hidden interferers do not occur very frequently in our experiments.



**Figure 15. Experiment with two senders out of each other's transmission range. CMAP's backoff strategy avoids performance degradation compared to status quo.**

We now estimate the magnitude of impact a hidden interferer has on CMAP throughput as follows. Let  $p_r$  and  $p_s$  denote the packet reception rates of the links  $I \rightarrow R$  and  $I \rightarrow S$ respectively. Then the probability that both *S* and *R* hear *I* is at least  $p = max(p_r + p_s - 1, 0)$ . Let *T* denote the normalized throughput of  $S \rightarrow R$  in the presence of *I*. Now, had the experiment been run with CMAP, the conflict detection mechanism would have avoided a throughput degradation (i.e., resulted in a normalized throughput of 1) with a probability *p*, and resulted in a lower throughput of *T* with a probability  $1-p$ . Hence, the expected throughput of  $S \rightarrow R$  with CMAP can be computed as  $p \cdot 1 + (1 - p) \cdot T$ . A sum of the above expression over all data points in Figure 14 works out to be 0.896. Thus, the expected damage to a CMAP pair's throughput due to a hidden interferer is only around 10%. In practice, however, the degradation will be even smaller (as we will see next) because CMAP senders back off in response to losses, unlike the senders in the above experiment which were made to transmit continuously.

### 5.5 CMAP Handles Hidden Terminals Well

We now evaluate how well CMAP's backoff protocol prevents performance degradation when the defer mechanism fails in an experiment with pairs of hidden terminals. We choose pairs of links for this experiment as shown in Figure 11(c): each receiver has a potential transmission link to both senders (as per the definitions in  $\S$ 5.1), ensuring that the two transmissions will almost always interfere with each other at the receivers. The senders are not in range of each other with the result that they cannot defer to each other's transmissions.

Figure 15 presents the distribution of throughput across 50 randomly chosen link pairs. We see that CMAP and



**Figure 16. Probabilities of reception of either header or trailer and header alone for each transmitted virtual packet, computed from the experiments with two pairs of senders in-range (**§**5.3) and out of range (**§**5.5).**

802.11 (with both carrier sense enabled and disabled) perform comparably. Also note that there is very little weight on the right-hand side of the CDF that represents throughputs greater than the single pair throughput. This is because the best we can hope for in such topologies, with current 802.11 hardware, is transmissions interleaved with each other to achieve the throughput of a single sender-receiver pair.

We also use the above experiment to validate our design decision of transmitting both headers and trailers (as opposed to only headers) on packets. For each experiment with two senders in §5.3 and §5.5, we compute the fraction of virtual packets transmitted by a sender for which either the header or the trailer was successfully received by the receiver. We compare this fraction against the fraction of virtual packets for which the header was received. We plot a CDF of these fractions across all sender-receiver pairs in each experiment in Figure 16. We see that the probability of reception of a header or trailer is higher than the probability of reception of a header alone in both the experiments; the benefit of using trailers is more pronounced when the senders were out of each other's range and persistently collided at the receivers. We also observe that the probability that either a header or trailer is received is almost 1 in the experiment where the senders are in range of each other and transmit equal-sized packets.

### 5.6 Access Point Topology

In this section, we evaluate CMAP on larger topologies with multiple concurrent senders. We pick topologies that resemble wireless local area networks (WLANs) with multiple access points (APs) and clients that span a geographical area several radio-ranges in diameter.



**Figure 17. Mean throughput in the experiment with** *N* **APs and** *N* **clients; error bars show standard deviation. CMAP achieves between 21% and 47% more throughput than the status quo.**



**Figure 18. CDF of the per-sender throughput in experiments with** *N* **APs and** *N* **clients. CMAP increases the median by a factor of** 1.8**.**

We divide the testbed (see Figure 10) into six "regions" and designate one node in each region as an AP, such that each AP is out of the communication range of every other AP. We choose clients of an AP from the set of nodes in that region that have a potential transmission link to that AP, and randomly designate one of the client or AP as the sender of packets. We then perform experiments by varying the number of APs (*N*) from three through six, always choosing APs from adjacent regions when there are fewer than six APs in an experiment. For each value of *N*, we perform 10 experiments with different clients for APs each time.

Figure 17 shows the average aggregate throughput of CMAP and 802.11 (with both carrier sense enabled and disabled) as a function of the number of concurrent senders *N* in the experiment. We find that CMAP improves aggregate throughput by between 21% (when  $N = 3$ ) and 47% (when



**Figure 19. Mean and median probabilities of reception of either header or trailer of a virtual packet at a receiver, as a function of the number of concurrent senders in the experiment. The thick error bars represent the 25th and 75th percentiles, and the thin error bars show the 10th and 90th percentile values.**

 $N = 4$ ). CMAP sees this improvement because pairs of senders in adjacent cells were often exposed terminals. Figure 18 shows a CDF of the per-sender throughput for all senders across all experiments. From the figure we find that CMAP improves the median per-sender throughput by a factor of 1.8 compared to 802.11.

We next study how the header or trailer reception probabilities at a node are affected by the number of concurrent transmissions in the network. Figure 19 shows the mean, median, and various percentile values of the probability of reception of either a header or trailer of a virtual packet at each receiver, as a function of the number of concurrent transmissions in the network. We find from the graph that the median header or trailer reception probability is practically unaffected by the number of concurrent transmissions. However, the 10th percentile value drops sharply, indicating that a small fraction of receivers cannot implement the conflict map mechanisms effectively in the presence of many concurrent transmissions. To increase the robustness of CMAP to header or trailer loss in such cases, we can replicate the header and trailer information (an overhead of 24 bytes) in every data packet of a virtual packet.

## 5.7 Mesh Topology

In this section, we present an evaluation of CMAP over a two-hop content dissemination mesh network shown in Figure 11(d). The source *S* first broadcasts a batch of packets to its one-hop neighbors  $A_1$ ,  $A_2$ , and  $A_3$ . The  $A_i$ s then transmit the packets to the corresponding  $B_i$ s. We compute the throughput at each  $B_i$  as the minimum of the throughputs along the corresponding  $S \rightarrow A_i$  and  $A_i \rightarrow B_i$  paths.



**Figure 20. Experiment with exposed terminals transmitting at 6, 12 and 18 Mbits/s rates of 802.11a. CMAP continues to exploit exposed terminal opportunities at higher bit-rates.**

We measured the aggregate throughput at all the *Bi*s over 10 different topologies. We found that CMAP achieves a 52% higher average throughput than 802.11 with carrier sense enabled. The reason for this improvement was that, frequently, one or more of the  $A_i$ <sup>s</sup> were exposed terminals during the  $A_i \rightarrow B_i$  transfers.

While the above experiment may not be representative of the performance of CMAP over arbitrary mesh networks, it convinces us that multi-hop mesh networks can benefit from a MAC that exploits concurrent transmission opportunities. In fact, given a MAC like CMAP that increases concurrency, routing protocol design should be rethought to generate topologies that increase concurrent transmission opportunities.

## 5.8 Variable Bit-rates

Thus far all experiments have reported performance figures from the 802.11a 6 Mbits/s bit-rate. In practice, however, wireless senders may run at many of the higher bitrates available to increase throughput. Consequently, we seek to measure if CMAP can continue to exploit exposed terminal opportunities at higher bit-rates.

We repeat the experiment with exposed terminals, as in §5.2, at the 12 and 18 Mbits/s rates of 802.11a. In each experiment, all the senders run at a common bit-rate that we set manually, and do not perform any online rate adaptation. Also, CMAP nodes were always made to transmit interferer list updates, headers, trailers and ACK packets at the lowest bit-rate irrespective of the bit-rate of data packets, resulting in a slight performance penalty at higher bit-rates. The CDFs of the throughputs of CMAP and 802.11 with carrier sense enabled at bit-rates of 6, 12 and 18 Mbits/s are shown in Figure 20. We see from the figure that CMAP

continues to show throughput improvements over 802.11 at higher bit-rates. Note however that the number of exposed terminal opportunities decreases with increasing bit-rates because the minimum SINR required to decode an incoming packet increases with increasing bit-rates; as a result, some pairs of links that could transmit concurrently at lower rates cannot do so at higher rates.

## 6 Related Work

Spatial reuse is a well-known concept in wireless communications networks of many different types. MACA [7] makes the observation that carrier sense cannot make correct transmission decisions because it does not consider channel conditions at the receiver, resulting in problems like exposed and hidden terminals. The paper proposes the RTS/CTS virtual carrier sensing protocol to solve the hidden terminal problem. However, this mechanism does not solve the exposed terminal problem.

In a busy access point WiFi network, Judd [6] observes that many clients connected to different access points are in fact exposed terminals with respect to each other. In fact, two randomly-chosen clients are *as likely* to be exposed terminals with respect to each other as they are to connect to the same access point. This result suggests that the use of conflict maps could significantly improve performance in infrastructure wireless LANs.

There have been a few previous proposals to increase concurrency in wireless networks [1, 11, 16, 3]. As we explain below, however, CMAP differs from all these schemes in the method of identifying and exploiting the identified concurrent transmission opportunities. Also, these previous proposals build upon the RTS/CTS mechanism and evaluate their ideas in simulation alone. Like CMAP, the "adaptive learning" extension of MACA-P [1] builds a data structure containing potentially non-interfering but nearby nodes. Unlike CMAP however, MACA-P is based on the RTS/CTS exchange, extended in time to include a *control gap*, which results in a significant protocol overhead. RTSS/CTSS [11] uses an offline training phase to determine which nodes may transmit concurrently. This approach, however, is not applicable when the channel varies, as is the case in practice. It also does not have any mechanisms to deal with the ACK loss problem in exposed terminals. Shukla et al. [16] propose identifying exposed terminals performing an RTS/CTS exchange on the basis of overhearing an RTS without overhearing a CTS. This method does not identify all exposed terminal opportunities—it misses exposed terminals where a sender can hear another receiver's CTS, but is far enough from the receiver that it can transmit concurrently. In the Interference Aware (IA) MAC protocol [3], nodes make transmission decisions using the SINR estimates at receivers that are embedded in CTS messages. However, the IA MAC misses exposed terminals where one of the exposed senders does not hear the CTS from the other receiver.

There have also been proposals to use receiver-based feedback of channel conditions in making transmission decisions to improve the performance of CSMA. E-CSMA [4] uses observed channel conditions at the transmitter (RSSI, for example), and receiver-based packet success feedback to build a per-receiver probability distribution of transmission success conditioned on the channel conditions at the sender at the time of transmission. Then a node makes a transmit/defer decision based on transmitter channel conditions just before sending a packet. The distinguishing feature of CMAP from E-CSMA is that CMAP explicitly takes the identity of current senders and whom they're sending to into account while making channel access decisions, instead of implicitly capturing them using signal strength estimates, and hence can better predict which transmissions are likely to succeed and which not.

Other researchers have observed that concurrent transmissions do not always result in both the colliding packets being lost [18, 20]. This phenomenon, in which a receiver can correctly decode it's sender's packet even in the presence of other concurrent transmissions, is sometimes referred to as the "capture" effect. CMAP increases the opportunities for and exploits packet capture by increasing the number of concurrent transmissions. Whitehouse et al. [20] and Priyantha [15] propose mechanisms to boost the chances of packet capture. In these schemes, receivers acquire packet preambles throughout the duration of ongoing packet receptions in addition to when no packet is being received, thereby capturing stronger transmissions that start during the reception of weaker transmissions. These schemes can improve CMAP's performance by helping it build up state about the network gleaned from stronger and later transmissions.

Padhye et al. [14] propose a set of metrics that estimate link interference in static multi-hop wireless networks. They suggest an offline process of pairwise link measurements to identify conflicting transmissions. Similarly, the interference map [13] builds up packet success information about CSMA transmissions in an offline training phase, for the purpose of network planning. CMAP, in contrast, obtains interference information online.

Algorithms to tune the carrier sense threshold or power level alone [12, 17, 19, 21, 22] and algorithms that tune both carrier sense threshold and transmit power [8] build on the basic carrier sense mechanism. Thus, these algorithms make a fundamental trade-off between preventing hidden-terminal collisions and permitting exposed-terminal spatial reuse, and don't fully take advantage of the many exposed terminal opportunities present in real networks. CMAP explicitly discriminates between conflicting and non-conflicting transmissions, avoiding this tradeoff.

# 7 Conclusions

We presented the design, prototype implementation, and experimental evaluation of CMAP, a reactive channel access protocol that uses empirical observations of packet loss to build a distributed data structure of interfering concurrent transmissions (called the *conflict map*) in a wireless network. We showed how nodes can use this conflict map data structure to transmit concurrently with each other when transmissions do not interfere—almost all exposed terminal configurations see a  $2 \times$  gain in our experiments—while successfully avoiding conflicting concurrent transmissions, thereby increasing the aggregate throughput of the system. Though flows under CMAP may experience transient packet loss before conflict map entries converge, we believe that the gains with CMAP outweigh this loss, especially in topologies with scope for spatial reuse. Our evaluation of CMAP over realistic access point topologies with multiple concurrent senders shows that CMAP improves aggregate throughput by up to 47% and median per-sender throughput by  $1.8\times$  over 802.11 by exploiting concurrent transmission opportunities.

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# **Notes**

<sup>1</sup>In the case of non-802.11 interference, CMAP cannot decode headers and hence does not defer transmissions as carrier sense with energy detect may. However, most 802.11 chipsets use preamble detection for carrier sense instead of energy detection.

<sup>2</sup>We are assuming that all sources transmit at the same power level always, independent of which destination they're transmitting to. We are also assuming omnidirectional, half-duplex radios.

<sup>3</sup>We disable link-layer ACKs to avoid the senders backing off in response to packet losses.