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Adaptive Channel Selection Through Collaborative Sensing

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Abstract—Proper channel selection is essential to exploit the benefits of multi-channel systems by distributing conflicting transmissions across non-interfering channels. Critical to channel selection is the channel quality metric. We propose a busy time ratio \((BTR)\) metric that captures channel contention and user traffic load under a variety of network dynamics. We also propose a distributed collaborative sensing scheme to reduce sensing overhead and energy consumptions. The proposed algorithms can be implemented using conventional 802.11 hardware with single radio interface. The proposed metric can be integrated with routing and channel selection. Experimental results show that the proposed scheme significantly outperforms the existing channel selection methods.

Index Terms—Multiple channel, channel selection, available bandwidth, busy time ratio

I. INTRODUCTION

A critical problem in multi-hop wireless networks is throughput degradation due to interference among multiple simultaneous transmissions. Multi-channel systems were introduced to alleviate interference by distributing interfering links to non-interfering channels. For dense, heavily loaded systems, the number of potentially conflicting links outnumbers the number of channels, and a good channel selection algorithm is essential to system performance. The problem is exacerbated by the sporadic nature of multi-hop wireless networks, in particular node mobility, fragile links, traffic dynamics.

Critical to a channel selection scheme is the metric to characterize channel quality. Prior efforts have proposed to use link signal-to-noise ratio \([1]\), or probed packet delay \([2]\) as channel metrics. While providing a good estimation of channel quality for point to point links, these metrics do not accurately characterize channel contentions. The work in \([3]\), \([4]\), \([5]\) approximates contention through the number of competing links or traffic volume, ignoring the impact of heterogenous traffic pattern and heterogeneous link quality across links. These motivate the search for a channel metric that can properly characterize channel utilization under a variety of traffic and topology dynamics and time-varying channel impairments.

The metric design is also constrained by the complexity and overhead of measurement techniques. We consider a distributed multi-hop wireless network without central management. We assume commonly available 802.11 devices, each equipped with a half-duplex single radio interface. For this type of network, we propose a device-centric channel selection approach where each device senses channel conditions and adapts its channel usage to network and traffic dynamics. In particular, we propose a simple, busy time ratio \((BTR)\) based channel metric, and a set of collaborative sensing techniques that trade off complexity with accuracy. The proposed approach allows each user to collect information on the quality of multiple channels without exhaustively accessing all the channels, making channel sensing energy-efficient. We also incorporate the \(BTR\) metric into routing and channel selection for throughput improvement in multi-hop transmissions. Extensive experimental results demonstrate the effectiveness of the proposed metric and sensing techniques.

The rest of the paper is organized as follows. In Sec. II, we briefly introduce related work in channel quality measurements. In Sec. III, we present the \(BTR\)-based channel metric and propose several collaborative sensing techniques to estimate \(BTR\) in IEEE 802.11 DCF systems. In Sec. V, we propose a \(BTR\)-based adaptive channel and route selection framework. The advantages of the proposed metric and framework are demonstrated by experimental results in Sec. VI. Finally, we conclude in Sec. VII.

II. RELATED WORK

In this section, we briefly overview existing channel evaluation methods and outline the research problem.

The simplest approach is to ignore channel quality and randomly select channels \([6]\). Under contention fluctuations and time-varying channel impairments, this approach is obviously not optimal. The work in \([2]\) applies channel probing, i.e., sending probing packets over the air to estimate channel bandwidth and delay. This approach may heavily stress the communication resources of bandwidth- or energy-constrained devices. In addition, injecting extra traffic could result in excessive contention and obligatory backoff, which lead to system throughput degradation.

On the other hand, on-line signal based channel estimation provides an inexpensive alternative to channel probing. The work in \([1]\) measures signal to interference plus noise ratio \((\text{SINR})\), indirectly estimating the maximum throughput a user can get without any contention. However, it fails to account for the impact of user contention. The work in \([3]\), \([4]\) use the number of competing links \(N\) to characterize the level of contention. However, the estimation is subject to the assumption of homogeneous traffic which is not commonly...
observed. Other studies have shown that estimation of $N$ suffers from non-negligible estimation errors [7], [8], and a high computational complexity [3].

The work in [5] uses the aggregated traffic served by a channel to represent its quality. However, it does not consider the impact of user-dependent channel impairments; and channel usage due to packet retransmissions. In addition, this approach assumes each user can successfully collect traffic information from neighbors in close proximity, making the measurement sensitive to the reliability of message exchanging, and the level of user cooperation.

III. BUSY TIME RATIO AS CHANNEL SELECTION METRIC

Let available bandwidth $B_{\text{avail}}$ represent the maximum bandwidth a channel can provide to a new link. Intuitively, a user tends to select the channel with the highest $B_{\text{avail}}$. We can approximate $B_{\text{avail}}$ as the difference between the maximum saturated bandwidth of the channel and the total bandwidth occupied by existing links. Assuming each device performs CSMA/CA [9], we can derive $B_{\text{avail}}$ by estimating mean frame size (MFS) and eavesdropping on the network allocation vector (NAV) [10]. However, the NAV information collected by a device only accounts for the link transmissions within a device’s transmission range. Instead, channel quality depends on the level of transmissions within a node’s interference range. In general the interference range is much larger than the transmission range, e.g. by a factor of 2. Hence, NAV-based available bandwidth under-estimates channel usage.

We propose to replace NAV with busy time ratio (BTR). BTR is defined as the total time that the physical channel is busy normalized by the measurement time,

$$BTR = \frac{\text{Total busy time}}{\text{Total measurement time}}. \quad (1)$$

Following a set of derivations similar to [10], we can derive $B_{\text{avail}}$ from BTR and MFS by solving a set of nonlinear equations. To verify the accuracy of the proposed approach, we perform a set of experiments comparing the analytical results to the actual measurements. We randomly set up a set of links in a given area, each carrying random traffic with the same packet size but different packet rate. We analytically compute $B_{\text{avail}}$ based on the measured BTR at each node. In Fig. 1, this derivation is compared to the actual throughput each link obtains. We see that the estimation is fairly accurate under fixed frame size MFS. There exists a consistent linear relation between $B_{\text{avail}}$ and BTR for a fixed MFS.

While algorithms exist to estimate $B_{\text{avail}}$ from the observed MFS and BTR, they are computationally complex [10] and may heavily stress the energy-constrained devices. Motivated by the consistent linear trend in Fig. 1, we propose to directly use BTR as the channel metric. The same figure also suggests that MFS can heavily impact the available bandwidth for a given BTR. However, good estimation of MFS requires excessive sensing and reliable decoding of all packets, which is infeasible for energy-constrained devices. As a result, we ignore the impact of MFS, trading complexity with accuracy. We examine the related estimation error in Sec. VI-B, which confirms that the impact is small in the simulated networks.

While the proposed BTR metric focuses on characterizing user contentions, it also captures variations in user link quality. A user experiencing bad connections consumes additional time by using lower rates and extra retransmissions. In this work, we assume that each user experiences statistically uniform impairments (path loss, shadowing and fading) across all the channels; i.e. the impairments are frequency non-selective. Therefore, BTR directly indicates the channel usage and the available bandwidth for each new link. For time-varying frequency-selective fading, we can extend BTR to account for average channel signal-to-noise ratio by periodically probing each channel. Overall, BTR provides a good approximation of channel quality, taking into account the impact of user contentions, traffic heterogeneity, transmission failures and retransmissions.

IV. COLLABORATIVE BTR MEASUREMENT

In this section, we provide a measurement scheme that allows each user to observe BTRs of multiple channels without having to sense each channel individually. In particular, each device performs local measurement on the channel it is currently using, and utilizes a collaborative sensing scheme to accumulate measurements on other channels.

A. Local BTR Sensing

Each device measures the BTR of the channel it is currently using. There are two measuring schemes that trade off complexity with precision.

1) Physical measurement

This scheme invokes the carrier-sensing module to measure the power level of the received signal. When the power level exceeds a pre-defined threshold, the channel is busy. Given the carrier-sensing module is built-in, this scheme is simple to implement. However, since sensing consumes similar power as transmissions, this leads to excessive energy consumption. We refer to the physically measured BTR as $BTR_{PHY}$.

2) Virtual measurement

To reduce energy consumption due to carrier sensing, each node can estimate BTR by eavesdropping on MAC control messages. In particular, NAV information embedded in MAC
frame headers approximates the duration of the current transmission. Each device can obtain a good estimation of BTR by accumulating self-transmission time, and NAV-specified neighboring links’ transmission time as well as protocol-specific overhead. This measurement significantly improves energy efficiency - during the time declared by neighbor’s NAV signals, a device can configure its radio to a low-power dozing mode [11]. We refer to the measured BTR as BTRMAC.

Fig. 2 illustrates the time-line of both measurement schemes. The busy/idle states represent physical sensing results of Node 1 using physical measurement. The NAV-related blocks represent the channel busy durations estimated at Nodes 1–6 by using virtual sensing. It should be noted that virtual measurement requires successful decoding of NAV signals, and can therefore only detect transmissions within its transmission range, rather than interference range. This leads to under-estimation of channel usage. Next we propose a collaboration-based approach to overcome this problem.

B. Collaborative Sensing

While virtual sensing scheme provides an energy-efficient alternative to physical sensing, its estimation accuracy is limited by the difference between the interference range and the transmission range. In addition, the sensing complexity and overhead scales linearly with the number of channels. In this section, we propose a collaborative sensing scheme where devices can obtain an accurate estimation of BTR of multiple channels without physically scanning and carrier-sensing all of them. The scheme is motivated by the fact that users in close proximity observe similar channel usage.

The detailed procedure is as follows. Each device conducts virtual sensing on its current channel i in use, to obtain a self-observed BTRMAC(i). Each device periodically broadcasts this measurement to its k-hop neighbors, where

\[ k = \left\lfloor \frac{\text{Interference Range}}{\text{Transmission Range}} \right\rfloor. \]

The BTR broadcast can be embedded into regular control messages, communicated through a predefined coordination channel, or during a synchronized coordination time slot [4],[14]. Each device collects the BTR broadcasts and records them in BTRMAC(i) for each channel. Utilizing self and neighbor BTR measurements, each device updates its BTR estimation as follows:

a) For its current channel i in use,

\[ BTR(i) = \max(BTRMAC(i), \max(BTRMAC(i))). \]  (2)

b) For other channels j (j ≠ i),

\[ BTR(j) = \max(BTRMAC(j)). \]  (3)

The proposed collaborative sensing provides a fair level of robustness against loss of BTR broadcast packets. Prior work [5] estimates the traffic volume on each channel by accumulating the traffic information from each individual user. Any packet loss will lead to inaccurate estimation. For the proposed approach, BTR is a local measure, and thus the contents of the BTR broadcast each device receives is highly correlated. The BTR estimation suffers only if the broadcast message from the user observing the highest BTR is lost. Such redundancy provides robustness to packet loss. We will examine this property through experimental results in Sec. VI-D.

V. BTR-BASED CHANNEL AND ROUTING ASSIGNMENT

In this section, we incorporate BTR-based channel metric into channel and route selection for multi-channel ad hoc networks. We start from single hop transmissions where link pairs use BTR to negotiate a data channel. We then show that for multi-hop transmissions, BTR can be integrated into routing decisions to discover the best route and coordinate channel usage along the route. For simplicity, we assume that the MAC protocol provides a control channel or time frame for users to exchange negotiation information.

A. Adaptive Channel Selection for Single-hop Transmission

In fully connected networks, any two nodes observe the same channel status, and thus the same BTR. Hence, one node can decide the best channel to use based on self-observations. For multi-hop networks, two ends of the transmission may observe different BTR on each channel, and need to negotiate the data channel selection. We propose to combine the BTR of a link pair (node u and v) as follows:

\[ BTR(n) = \max\{BTRu(n), BTRv(n)\}, \]  (4)

where n is the channel index. Then the channel selection is reduced to finding the channel with the lowest combined BTR, i.e.,

\[ n' = \arg\min_n BTR(n). \]  (5)

Before a pair of users u and v start communications, both perform collaborative sensing to collect BTRs, and select the best channel according to (5). During transmissions, they continue to collect BTRs and adapt their channel selection to network dynamics. The decision of channel switching needs to account for not only the BTRs on other channels, but also the impact of traffic variations by moving self-traffic to the new channel. Additional mechanisms are required to avoid concurrent switching where a few node pairs (in close proximity) observe a channel with low BTR and switch to it concurrently. We propose a random delay based approach where a node pair defers its channel switch by a random time interval. During this period, they keep sensing the channel and if a substantial increase in BTR is detected, the switch is canceled.

Fig. 3 illustrates an example network with two channels. A line exists between two nodes if they are within transmission range of each other. For illustration, we only show the five nodes in the middle of the network. The left table shows the BTRs of both channels observed by each node (through collaborative virtual sensing). When Node 1 and Node 2 want to start a transmission, they select channel 2 following (5).

B. Route and Channel Selection in Multi-hop Networks

The proposed BTR metric can be integrated with route selection for multi-hop transmissions. We use a simple routing and channel usage strategy to illustrate the usage of BTR. We assume that the nodes on each route use the same channel to
endurance MAC (HD-MAC) [14]. In HD-MAC, the transmissions are based on time-frame, which is composed of a short-period coordination time slot and a long-period data transmission time slot. In the coordination time slot, users switch to a predefined coordination channel to exchange $BTR$ information and negotiate the data channel to be used in the following data transmission time slot. Then in the data transmission time slot, users switch to the selected data channel for data transmission. Related main MAC layer parameters and the traffic parameters used in the simulation are summarized in Table 1.

We examine the performance of different channel metrics, including the number of contending links $N$, aggregated throughput $\sum Thru$, $BTR$ and the estimated available bandwidth $B_{avail}$. All nodes have the same transmission range of 250 m and interference range of 500 m. For simplicity, we assume that each user experiences the same average signal to noise ratio on each channel.

We use the decision correctness to measure the “accuracy” of the channel metrics. Decision correctness is defined as

$$\text{decision correctness} = \frac{\text{Number of correct selections}}{\text{Total number of selections}}.$$  

A channel selection decision is "correct" if it leads to a larger performance.

VI. PERFORMANCE EVALUATION

In this section, we conduct experimental simulations to evaluate the performance of the proposed channel selection schemes. We start from a fully connected network and compare the performance of different channel metrics. We then consider general multi-hop networks, and examine the effectiveness of the collaborative virtual sensing, and the robustness of different metrics to broadcast errors. Finally, we compare the performance of different metrics in multi-hop networks.

A. Simulation Setup

We extend NS-2 [12] with CMU wireless extensions [13] to include a multi-channel MAC protocol, heterogeneous distributed MAC (HD-MAC) [14]. In HD-MAC, the transmissions are based on time-frame, which is composed of a short-period coordination time slot and a long-period data transmission time slot. In the coordination time slot, users switch to a pre-defined coordination channel to exchange $BTR$ information and negotiate the data channel to be used in the following data transmission time slot. Then in the data transmission time slot, users switch to the selected data channel for data transmission. Related main MAC layer parameters and the traffic parameters used in the simulation are summarized in Table 1.

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We use the decision correctness to measure the “accuracy” of the channel metrics. Decision correctness is defined as

$$\text{decision correctness} = \frac{\text{Number of correct selections}}{\text{Total number of selections}}.$$  

A channel selection decision is "correct" if it leads to a larger
overall system throughput than any other selection.

B. Comparison of Channel Selection Metrics

We start from a fully connected network where users observe the same contention on each channel. We randomly deploy users with traffic in a 100m x 100m area. In each instance, a pair of nodes start communications and negotiate a channel to use; while a random number of CBR flows with random traffic exist on all the channels. The characteristics of the CBR flows are also listed in Table I. Table II summarizes the results using different metrics, averaged over 3000 instances, and assuming two channels in the system. For comparison, the decision correctness, the system throughput and the link throughput of the newly joined link are listed in Table II. We also include a normalized throughput measure (using the contending link number-based metric as the baseline) to illustrate the relative difference of different metrics.

The results show that the \( B_{\text{real}} \)-based channel selection yields the best performance, especially for the new link (67% improvement compared to \( N \)-based scheme). \( BTR \)-based metric leads to a slightly lower throughput (10% degradation) but outperforms the other two metrics, especially metric \( N \). Performance degradation of the metric \( \sum \text{Thru} \) is due to ignoring of channel resource consumption from user contention and packet retransmissions. The decision errors of metric \( BTR \) are mainly due to ignoring \( MFS \). The results indicate that ignoring the effects of \( MFS \) leads to moderate performance degradation. Overall, we see that \( BTR \) provides an accurate but low cost channel quality ranker. Note that even for \( B_{\text{real}} \), decision errors exist. This is mainly due to errors in \( MFS \) estimation, and to neglecting \( MFS \) variations due to the newly joined traffic.

C. Effectiveness of Collaborative BTR Virtual Sensing

The proposed collaborative virtual sensing requires information from \( k \)-hop neighbors to estimate \( BTR \). In this section, we examine the effectiveness of collaborative virtual sensing when neighbors up to 2 hops away are involved. We randomly deploy 10 node pairs in a 500m x 500m area, each carrying a UDP flow with CBR traffic of 512 bytes/packet and 30 packets/sec. The results are averaged over 3000 independent deployments. Fig. 4 compares the self-observed physical \( BTR_{PHY} \), self-observed virtual \( BTR_{MAC} \), and the \( BTR \) estimated based on 2 hop collaborative virtual sensing. From the figure, we find that the self-observed \( BTR_{MAC} \) is in general lower than the self-observed \( BTR_{PHY} \), due to the difference in transmission and interference ranges. In addition, collaborative virtual sensing leads to a good estimate of the \( BTR_{PHY} \).

D. Robustness to Broadcast Errors

Results in the previous section show that when broadcast is error-free, \( \sum \text{Thru} \) metric performs only slightly worse than \( BTR \) metric. Next, we examine the robustness of the two metrics against broadcasting errors in multi-hop environments. Broadcast message transmission is conducted between any two nodes within transmission range. Broadcasting error rate (BER) is used to indicate the error level. It is defined as the ratio of the number of failed broadcast message transmissions and the total number of broadcasting messages. For example, a broadcast message sent by one node to its 10 neighbors is counted as 10 broadcast messages, and if 3 of the 10 transmissions fail, then the BER is 0.3.

We randomly deploy users in a 500m x 500m area, and measure the decision correctness under different BER. Results in Fig. 5 show that the decision correctness degrades with BER, but \( BTR \)-based metric offers higher robustness. This is due to the correlation in neighboring users’ \( BTR \) measurements - since \( BTR \) measurements taken into account the contributions of contending users in the neighborhood, users in close proximity are likely to report similar \( BTR \) on each channel. Such correlations can be utilized by collaborative sensing to mitigate the effect of broadcast errors. In contrast, correct estimation of \( \sum \text{Thru} \) requires reliable reception of broadcasts from neighbors.

It should be noted that users can also measure \( BTR \) by physically observing each of the channels sequentially. This eliminates the dependency on message exchanging and neighbor cooperation, at the costs of a higher device power.

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consumption and measurement overhead. The other metrics like \( N \) and \( \sum \text{Thru} \) always rely on the cooperation of neighboring users.

**E. Route and Channel Selection in Multi-hop Networks**

In this part, we examine the performance of \( \sum \text{Thru} \) and \( BTR \)-based schemes in multi-hop networks. We randomly deploy 20 node pairs in a 1000\( m \times 1000m \) square area, using one of the two channels to communicate. The maximum hop distance required for any two distinct nodes to communicate is 2. Assuming each node pair carries exponential on/off traffic, we measure the average end-to-end delay under different BERS. If no neighbor information is successfully received, the latest valid self-observed result is used instead for channel selection. Simulation results in Fig. 6 show that the proposed \( BTR \)-based scheme significantly outperforms the \( \sum \text{Thru} \)-based scheme, particularly under high broadcast errors.

**VII. CONCLUSION**

In this paper, we propose a new \( BTR \)-based channel quality metric and a distributed scheme to collaboratively measure \( BTR \) across multiple channels with minimum cost and robustness to packet losses. Experimental results show that the proposed scheme achieves significant performance improvements. The proposed algorithms can be implemented using conventional 802.11 hardware with single half-duplex radio interface.

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