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Performance of CSMA in Multi-Channel Wireless Networks

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Abstract

We analyze the performance of CSMA in multi-channel wireless networks, accounting for the random nature of traffic. Specifically, we assess the ability of CSMA to fully utilize the radio resources and in turn to stabilize the network in a dynamic setting with flow arrivals and departures. We prove that CSMA is optimal in ad-hoc mode but not in infrastructure mode, when all data flows originate from or are destined to some access points, due to the inherent bias of CSMA against downlink traffic. We propose a slight modification of CSMA, that we refer to as flow-aware CSMA, which corrects this bias and makes the algorithm optimal in all cases. The analysis is based on some time-scale separation assumption which is proved valid in the limit of large flow sizes.

Keywords: Wireless network, interference graph, CSMA, flow-level dynamics, time-scale separation, stability.

1 Introduction

The CSMA (Carrier Sense Multiple Access) algorithm is a key component of IEEE 802.11 networks. While it proves successful in sharing a single radio channel between a limited number of stations, its efficiency is questionable in more involved environments with multiple radio channels and a large number of stations having different interference constraints. In this paper, we analyse the ability of CSMA to fully utilize the radio resources in such environments, in both ad-hoc and infrastructure modes, accounting for the random nature of traffic. Specifically, each station attempts to access a randomly chosen radio channel after some random backoff time and transmits a packet over this channel if it is sensed idle. We study the random variations of the number of active wireless links induced by this random access algorithm and the random activity of users. In particular, we analyse the ergodicity of the associated Markov process, which characterizes the ability of CSMA to stabilize the network.

It turns out that, while CSMA is always efficient in ad-hoc mode, in the sense that the network is stable whenever possible, it is generally inefficient in infrastructure mode, when all data flows originate from or are destined to some finite set of access points. This is due to the inherent bias of CSMA against downlink traffic, from the access points to the stations: each access point attempts to access the radio channels with the same rate, independently of the number of active downlink flows at this access point. We prove that a slight modification of CSMA, which consists in running one instance of CSMA per flow at each access point, corrects this bias and makes the algorithm optimal. We refer to this algorithm, introduced in [6], as flow-aware CSMA.

The rest of the paper is organized as follows. We present some related work in the next section. The network model in ad-hoc mode is described in section 3. Sections 4 and 5 are devoted to the packet- and flow-level dynamics, respectively, assuming time-scale separation. The main result

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of the paper, given in Theorem 1, shows in particular the optimality of CSMA in ad-hoc mode. The validity of the time-scale separation assumption is discussed in section 6. The infrastructure mode is considered in section 7 where we prove the suboptimality of standard CSMA and the optimality of flow-aware CSMA. Section 8 concludes the paper.

2 Related work

The present work is related to the problem of optimal scheduling in wireless networks. While a centralized solution is known since the seminal work of Tassiulas and Ephremides, who proved in [24] the optimality of the maximum weight policy, no distributed solution was known until the recent works of Jiang, Ni, Shah and Walrand [11, 12, 20]. These authors considered a simple CSMA algorithm whereby the attempt rate of each station depends either on the number of queued packets or on some local estimates of the arrival rate and the service rate of packets at the station. Similar ideas are used by Ni, Tan and Srikant in [18]. The proof of optimality relies on the fact that these adaptive versions of CSMA achieve the maximum weight scheduling, under some technical assumptions related to the speed of convergence of the algorithm. In practice, the algorithm must indeed be carefully designed so as to enforce the time-scale separation, as shown for instance in the recent paper of Proutière, Yi, Lan and Chiang [19].

All these papers focus on the packet-level dynamics, assuming packets are generated by some fixed number of flows. The flow-level dynamics are ignored, whereas they are known to be critical, see for instance [1] in the context of wireline networks. As in our previous paper [6], we consider both the packet- and flow-level dynamics, under the usual assumption that the former are much faster than the latter. Specifically, we extend the results of [6] to multi-channel networks in both ad-hoc and infrastructure modes and discuss the validity of the time-scale separation assumption.

Surprisingly, little attention has so far been paid to multi-channel networks. A notable exception is the adaptive, multi-channel version of CSMA introduced in [19], which is shown to maximize the network utility when combined with some appropriate virtual queue mechanism. We here prove the optimality of CSMA in the sense of flow-level stability for a very general model where the interference constraints may depend on the considered channel and each transmitter may only use a subset of the channels. Specifically, we show that it is sufficient for each transmitter to probe one of its channels at random, without any further information on the network state.

Another salient feature of this paper is the observation of the key difference between the ad-hoc and infrastructure modes. In the former, the number of transmitters grows with the congestion, which increases the channel attempt rate and in turn stabilizes the network. This is not the case of the latter since the channel access opportunities of each access point must be shared by all downlink flows at this access point. This inherent bias of CSMA against downlink traffic is well known, see e.g. [10, 14], and can be easily corrected by letting the attempt rate of each access point depend on the number of downlink flows, a scheme we refer to as flow-aware CSMA [6]. The algorithm is then optimal.

3 Model

3.1 A multi-channel wireless network

The network consists of a random, dynamic set of wireless links in ad-hoc mode (there is no access point at this stage). These links must share some finite number $J$ of non-interfering radio channels. Each link consists of a transmitter-receiver pair; the transmitter is able to use at most one radio channel at a time. We group links into a finite number of $K$ classes, as illustrated by Figure 1. All links within the same class have the same radio conditions, the same interference constraints and the same CSMA parameters. We denote by $x_k$ the number of class-$k$ links and by $x$ the corresponding vector, which we refer to as the network state. Two links within the same class cannot be simultaneously active on the same channel. An active class-$k$ link on channel $j$
transmits data at the physical rate $\varphi_k$ bit/s, independently of $j$. We say that class $k$ is active on channel $j$ if there is an active class-$k$ link on channel $j$.

Figure 1: An ad-hoc wireless network with 4 classes of links and its interference graph.

Each channel $j$ is associated with some conflict graph $G_j = (V_j, E_j)$, where $V_j \subset \{1, \ldots, K\}$ is the set of classes that are able to transmit on channel $j$ and $E_j$ is the set of edges, each representing a conflict. Specifically, two classes $k, l \in V_j$ can be simultaneously active on channel $j$ if and only if they do not conflict with each other, that is if $(k, l) \notin E_j$. The $J$ conflict graphs are typically the same but could differ due to different radio propagation environments on the $J$ channels, or to different transmission capabilities of the $K$ classes.

3.2 Feasible schedules

We refer to a schedule as any vector $y \in \{0, 1\}^{K \times J}$, where $y_{kj} = 1$ if class $k$ is active on channel $j$. We denote by $y_k$ the number of active class-$k$ links:

$$y_k = \sum_{j=1}^{J} y_{kj}.$$  

The schedule is feasible if for all $j = 1, \ldots, J$, the active classes on channel $j$ belong to $V_j$ and do not conflict with each other, that is $y_{kj}y_{lj} = 0$ for all $(k, l) \in E_j$. Moreover, we must have:

$$\forall k = 1, \ldots, K, \quad y_k \leq x_k.$$

(1)

We denote by $\mathcal{Y}(x)$ the set of feasible schedules. Note that if $x_k \geq J$ for all $k = 1, \ldots, K$, the constraint (1) is no longer limiting (since the number of active class-$k$ links is limited by the number of radio channels $J$) and the set of feasible schedules becomes independent of the network state. We denote by $\mathcal{Y}$ the corresponding set, which is the union of $\mathcal{Y}(x)$ over all network states $x$.

3.3 Capacity region

Assume that each feasible schedule $y$ is selected with probability $\pi(y)$, with $\sum_{y \in \mathcal{Y}} \pi(y) = 1$. The mean throughput of class $k$ is then given by:

$$\phi_k = \varphi_k \sum_{y \in \mathcal{Y}} y_k \pi(y).$$

(2)

Let $\phi$ be the corresponding throughput vector. We refer to the capacity region as the set of vectors $\phi$ generated by all probability measures $\pi(y)$, $y \in \mathcal{Y}$. Note that the capacity region depends both on the physical rates and on the interference constraints of all wireless links.

4 Packet-level dynamics

We first analyze the packet-level dynamics induced by CSMA for a static network state $x$. The flow-level dynamics that make $x$ vary are introduced in section 5.
4.1 Random access

We consider the standard CSMA algorithm where each transmitter waits for a period of random duration referred to as the *backoff time* before each transmission attempt. At each attempt, the transmitter chooses a radio channel at random and probes it. If the radio channel is sensed idle (in the sense that no conflicting link is active), a packet is transmitted (we neglect the channel after some random backoff time and transmits a packet over this channel if it is sensed idle. We study the random variations of collisions); otherwise, the transmitter waits for a new backoff time before the next attempt.

Packets have random sizes of unit mean and are transmitted at the physical rate $\phi_k$ on class-$k$ links; the backoff times of class-$k$ transmitters are random with mean $1/\nu_k$, where $\nu_k > 0$ is the corresponding attempt rate. We denote by $\alpha_k = \nu_k/\phi_k$ the ratio of the mean packet transmission time to the mean backoff time of class-$k$ links. Channel $j$ is chosen with probability $\beta_{kj}$, with $\sum_j \beta_{kj} = 1$ and $\beta_{kj} > 0$ if and only if $k \in V_j$, so that all accessible channels are attempted with positive probability.

4.2 Stationary distribution

Let $Y(t)$ be the schedule selected by the above random access algorithm at time $t$. We look for the stationary distribution of $Y(t)$, which we denote by $\pi(x, y)$ to highlight the fact that it depends on the network state $x$. We have:

**Proposition 1.** If both the packet sizes and the backoff times have exponential distributions, then $Y(t)$ is a reversible Markov process, with stationary measure:

$$w(x, y) = \prod_{k: x_k > 0} \frac{x_k!}{(x_k - y_k)!} \alpha_k \prod_{j=1}^J \beta_{kj}^{y_k}, \quad y \in \mathcal{Y}(x). \quad (3)$$

**Proof.** Let $e_{kj}$ be the unit vector on component $k, j$ on $\{0, 1\}^{K \times J}$. The Markov process $Y(t)$ jumps from state $y$ to state $y + e_{kj}$ with rate $(x_k - y_k)\nu_k\beta_{kj}$ (since all idle links attempt to access the channel) and from state $y + e_{kj}$ to state $y$ with rate $\phi_k$ (since all class-$k$ links have the same physical rate $\phi_k$, independently of the used channel), for any state $y$ such that $y + e_{kj} \in \mathcal{Y}(x)$. The proof then follows from the local balance equations:

$$w(x, y)(x_k - y_k)\nu_k\beta_{kj} = w(x, y + e_{kj})\phi_k.$$

The stationary distribution $\pi(x, y)$ follows from the normalization of the stationary measure $w(x, y)$ over all $y \in \mathcal{Y}(x)$. We deduce the mean throughput of class $k$ in state $x$:

$$\phi_k(x) = \phi_k \sum_{y \in \mathcal{Y}} y_k \pi(x, y). \quad (4)$$

It turns out that, by the insensitivity property of the underlying loss network [5], these expressions are in fact valid for any *phase-type* distributions of packet sizes and backoff times; such distributions are known to form a dense subset within the set of all distributions with real, non-negative support [23], so that the results hold for virtually any distributions of packet sizes and backoff times. We refer the reader to [25] for further details on this insensitivity property.

5 Flow-level dynamics

We now introduce the flow-level dynamics under the assumption of infinitely fast packet-level dynamics; the validity of this time-scale separation assumption is discussed in section 6.
5.1 Traffic characteristics

We assume that flows using class-
k links are generated according to a Poisson process of intensity \( \lambda_k \). Each such flow has an exponential size with mean \( \sigma_k \) bits and leaves the network once the corresponding data transfer is completed. There is a one-to-one correspondence between flows and links so that both terms are used interchangeably in the following. We denote by \( \rho_k = \lambda_k \sigma_k \) the traffic intensity of class \( k \) (in bit/s) and by \( \rho \) the corresponding vector.

Under the time-scale separation assumption, the flow-level dynamics are much slower than the packet-level dynamics so that, at the time scale of a flow, everything happens as if the stationary distribution (3) of the packet-level dynamics were reached instantaneously. In particular, the mean throughput of class \( k \) is given by (4) in state \( x \).

5.2 Stability region

Let \( X_k(t) \) be the number of class-
k flows at time \( t \). The corresponding vector \( X(t) \) describes the evolution of the network state. This is a Markov process with transition rates \( \lambda_k \) from state \( x \) to state \( x + e_k \) and \( \phi_k(x)/\sigma_k \) from state \( x \) to state \( x - e_k \) (provided \( x_k > 0 \)), where \( e_k \) denotes the unit vector on component \( k \).

We say that the network is stable if this Markov process is ergodic. Clearly, a necessary condition for stability is that the vector of traffic intensities \( \rho \) lies in the capacity region. The following key result of the paper shows that this condition is in fact sufficient, up to the critical case where \( \rho \) lies on the boundary of the capacity region. In this sense, CSMA is optimal in the considered ad-hoc mode.

**Theorem 1.** The network is stable for all vectors of traffic intensities \( \rho \) in the interior of the capacity region.

The proof is deferred to the appendix. It is based on the fact that the random access algorithm selects schedules in proportion to their weights (3). For large \( x \), this is equivalent to selecting schedules in proportion to the following uniform weight, which is independent of the channel probing distribution:

\[
  u(x, y) = \prod_{k: x_k > 0} (x_k \alpha_k)^{y_k}, \quad y \in \mathcal{Y}(x).
\]

Defining:

\[
  u(x) = \max_{y \in \mathcal{Y}(x)} u(x, y),
\]

the following result, also proved in the appendix, shows that those schedules of maximum weight are actually selected with probability close to 1:

**Lemma 1.** For any \( \epsilon > 0 \), we have:

\[
  \sum_{y \in \mathcal{Y}(x)} \pi(x, y) \log(u(x, y)) \geq (1 - \epsilon) \log(u(x))
\]

for all states \( x \) but some finite number.

The result then follows from the stable behavior of maximum weight scheduling, except that the latter is defined over the set of all feasible schedules. Defining the corresponding weight by:

\[
  v(x) = \max_{y \in \mathcal{Y}} u(x, y),
\]

the following result, proved in the appendix, shows that it is essentially the same as \( u(x) \):

**Lemma 2.** We have:

\[
  \sup_{x \in \mathcal{X}} \frac{v(x)}{u(x)} < \infty.
\]

The proof of Theorem 1, based on Lemmas 1 and 2, then follows from Foster’s criterion.
6 Time-scale separation

Theorem 4 is based on the time-scale separation assumption: in the packet-level model of section 4, packets “see” a fixed number of flows, while in the flow-level model of section 5, flows “see” the equilibrium state of packet-level dynamics. In this section, we remove this assumption. Specifically, we prove that when the size of the flows grows, the model without time-scale separation converges to the model with time-scale separation, which indeed suggests that CSMA is optimal for sufficiently large flow sizes. We actually conjecture that CSMA is optimal for any flow size, which we prove at the end of the section for a specific class of networks.

6.1 Scaling

As in section 5, class-k flows are assumed to arrive according to a Poisson process of intensity \( \lambda_k \). The number of packets per class-k flow has a geometric distribution with mean \( N \sigma_k \), where \( N \) is some positive integer, we refer to as the scaling parameter. In particular, each class-k flow terminates with probability \( 1/(\sigma_k N) \) after each packet transmission. Packets are assumed to have an exponential size with mean \( 1/N \) bits, so as to keep the class-k mean flow size constant and equal to \( \sigma_k \) bits. In particular, the corresponding traffic intensity \( \rho_k = \lambda_k \sigma_k \) is independent of \( N \).

The random access algorithm is that described in section 4.1. The only difference is that the attempt rates must be scaled so as to keep the ratio of mean packet transmission time to mean backoff time constant. Thus each class-k link now attempts to access the channels at rate \( N \nu_k \).

6.2 Asymptotic time-scale separation

The state of the network is now described by the couple \((X^N(t), Y^N(t))\), where \( X^N(t) \) gives the number of flows of each class at time \( t \) and \( Y^N(t) \) the schedule that is selected at time \( t \). This is a Markov process with transition rates \( \lambda_k \) from state \((x,y)\) to state \((x+e_k,y)\) (class-k flow arrival), \( e_{kj} = \nu_k \beta_{kj} \) from state \((x,y)\) to state \((x+y, y+e_{kj})\) (access to channel \( j \) by a class-k flow), \( y_{kj} e_{kj}(1-1/(\sigma_N N)) \) from state \((x,y)\) to state \((x,y-e_{kj})\) (packet transmission of a class-k flow over channel \( j \), without flow completion), \( y_{kj} e_{kj}/\sigma_k \) from state \((x,y)\) to state \((x-e_k,y-e_{kj})\) (packet transmission of a class-k flow over channel \( j \), with flow completion).

When \( N \) grows, the packet-level dynamics, represented by \( Y^N(t) \), are accelerated with respect to the flow-level dynamics, represented by \( X^N(t) \). The following result, proved in the appendix, shows that there is indeed time-scale separation between the packet level and the flow level in the limit. We assume that \( X^N(0) = X(0) \) for all \( N \geq 1 \).

**Theorem 2.** When \( N \to \infty \), the stochastic process \( X^N(t) \) converges in distribution to the Markov process \( X(t) \), which describes the network state under the time-scale separation assumption.

6.3 Stability of some class of networks

Theorems 1 and 2 suggest that CSMA is optimal for sufficiently large flow sizes. We conjecture that CSMA is actually optimal for any flow size, in the sense that the Markov process \((X^N(t), Y^N(t))\) is ergodic for any scaling parameter \( N \geq 1 \) provided the vector of traffic intensities \( \rho \) lies in the interior of the capacity region. To support this conjecture, consider the following class of networks. We assume that all links have access to the \( J \) channels. The interference graph is the same on all channels and given by some \( L \)-partite graph, i.e. there exists a partition \( \{C_1, \ldots, C_L\} \) of \( \{1, \ldots, K\} \) such that two classes in \( C_l \) do not interfere with each other but a class in \( C_l \) does interfere with all classes in \( \{1, \ldots, K\} \setminus C_l \). Examples of \( L \)-partite graphs are given in figure 2. The following result, proved in the appendix, shows that CSMA is optimal independently of the scaling parameter \( N \):

**Proposition 2.** Any network with a \( L \)-partite interference graph is stable for all vectors of traffic intensities \( \rho \) in the interior of the capacity region.
$C_1 = \{3\}, \quad C_2 = \{1, 2, 4, 5\}.$

$C_1 = \{1, 2, 3\}, \quad C_2 = \{4, 5, 6\}.$

$C_1 = \{1, 2\}, \quad C_2 = \{3, 4\}, \quad C_3 = \{5\}.$

(a) \hspace{3cm} (b) \hspace{3cm} (c)

Figure 2: Examples of 2-partite (a)-(b) and 3-partite (c) graphs.

7 Infrastructure-based networks

We have so far considered a network in ad-hoc mode, without infrastructure. We now consider $N$ access points to which users must connect. In particular, each class now corresponds either to uplink traffic (from the users to an access point) or to downlink traffic (from an access point to the users). We study the flow-level dynamics of CSMA under the time-scale separation assumption. Specifically, we prove the suboptimality of standard CSMA in this context and introduce a slight modification of CSMA, we refer to as flow-aware CSMA, which makes the algorithm optimal.

7.1 Uplink vs. downlink

For all $i = 1, \ldots, N$, we denote by $U_i$ and $D_i$ the sets of uplink and downlink classes, respectively, associated with access point $i$. In the example of figure 3, for instance, there are $N = 2$ access points and $K = 6$ classes, with $U_1 = \{2\}$, $D_1 = \{1, 3\}$, $U_2 = \{5\}$ and $D_2 = \{4, 6\}$. An access point cannot transmit and receive on the same channel. In particular, those classes sharing the same access point, either in uplink or downlink, conflict with each other. Formally, for all access points $i = 1, \ldots, N$ and all classes $k, l \in U_i \cup D_i$, we have $(k, l) \in E_j$ for each channel $j$ such that $k, l \in V_j$. We assume that an access point cannot transmit data on more than one channel at a time but is able to receive data on the $J$ channels simultaneously.

Figure 3: A network of 2 access points with 6 classes of links and its interference graph.

The feasible schedules are those defined in section 3.2 with the additional constraint that each access point cannot transmit data on more than one channel at a time, that is:

$$\forall i = 1, \ldots, N, \quad \sum_{k \in D_i} y_k \leq 1. \quad (6)$$
We denote by $Y(x)$ the set of feasible schedules and by $Y$ the union of $Y(x)$ over all network states $x$. The corresponding capacity region is defined in section 3.3.

7.2 Standard CSMA

We first consider the standard CSMA algorithm: each transmitter waits for a period of random duration before attempting transmission on some randomly chosen channel. The key difference with the ad-hoc wireless network considered so far is that each access point runs a single instance of the CSMA algorithm for all its downlink traffic. In particular, for each access point $i$, the attempt rates $\nu_k$ are the same for all classes $k \in D_i$. At each attempt, the access point $i$ selects a class-$k$ flow with some probability proportional to $x_k$ and probes channel $j$ with probability $\beta_{kj}$. If the probed channel is sensed idle, a packet of this flow is transmitted.

It is worth noting that the attempt rate of each access point is independent of its congestion level, in terms of the number of ongoing downlink flows at this access point. This breaks the natural stabilizing effect of CSMA we have proven in Theorem 1 in the context of ad-hoc networks, where those classes with a higher number of flows get preferential access to the radio channels. In the following, we illustrate the suboptimality of standard CSMA on two examples with downlink traffic only. Note that, in the presence of uplink traffic only, the model is in fact equivalent to the ad-hoc network considered so far.

For this purpose, we give the distribution of feasible schedules achieved by the algorithm under the time-scale separation assumption. Denoting by $Y(t)$ the schedule at time $t$, we have the analogue of Proposition 1:

**Proposition 3.** If both the packet sizes and the backoff times have exponential distributions, then $Y(t)$ is a reversible Markov process, with stationary measure:

$$w(x, y) = \prod_{i=1}^{N} \prod_{k \in U_i; x_k > 0} \frac{x_k!}{(x_k - y_k)!} \alpha_k^y \prod_{j=1}^{J} \beta_{kj}^{y_k} \times \left( \sum_{k \in D_i} x_k \right) \prod_{k \in D_i; x_k > 0} \frac{x_k!}{\alpha_k^y} \prod_{j=1}^{J} \beta_{kj}^{y_k}, \quad y \in Y(x).$$

(7)

**Proof.** As for Proposition 1, the proof follows from the local balance equations. For all $i, \ldots, N$, we have:

$$\forall k \in U_i, \quad w(x, y)(x_k - y_k)\nu_k\beta_{kj} = w(x, y + e_{kj})\varphi_k,$$

and

$$\forall k \in D_i, \quad w(x, y)\sum_{k \in D_i} x_k \nu_k\beta_{kj} = w(x, y + e_{kj})\varphi_k.$$

The stationary distribution of the schedules $\pi(x, y)$ follows from normalization. Again, it is insensitive to the packet size and backoff time distributions beyond the means. The throughput of class $k$ is given by (4).

**Example 1** The most simple example showing the suboptimality of CSMA is shown in Figure 4. It consists of $N = 3$ access points, a single class per access point and a single channel. Taking unit physical rates, the optimal stability region is $\rho_1 + \rho_2 < 1$ and $\rho_2 + \rho_3 < 1$ where 1 and 3 are the edge classes and 2 is the center class. We have proven in [6] that the actual stability region is strictly smaller, even in the limiting case of infinite attempt rates.
Example 2  Consider the multi-channel network of Figure 5 with \( N = 5 \) access points, a single class per access point and \( J = 2 \) channels, further referred to as the bow tie network. The conflict graph is the same for both channels. We refer to class 3 as the center class and to the other classes as the edge classes. We assume that the mean packet sizes and the mean backoff times are the same for all classes, so that \( \alpha_k = \alpha \) for all \( k = 1, \ldots, 5 \), for some \( \alpha > 0 \). We also assume that all classes except class 3 have the same traffic intensities. The optimal stability condition is then given by:

\[
\rho_3 < 1 \quad \text{and} \quad 2\rho_1 + \rho_3 < 2.
\]

(8)

The other cases follow by symmetry. The center class is in conflict with all other classes for accessing the channels and is either not served when the 4 other classes are active or served at a low rate when 3 other classes are active. This also results in a suboptimal stability region:

**Proposition 4.** The bow tie network is unstable whenever:

\[
\rho_3 > \frac{1}{3} \rho_1^4 - \frac{2}{3} \rho_1^3 - \frac{2}{3} \rho_1^2 + 1.
\]

(10)
This proposition is proven in the appendix. In the homogeneous case $\rho_1 = \rho_3$ for instance, Proposition[3] implies that the network is unstable whenever $\rho_1 > 0.63$. In view of [5], the optimal stability condition is $\rho_1 < 2/3$, which shows that the standard CSMA algorithm is not optimal. This suboptimality is illustrated by Fig. 6, the actual stability condition being obtained by the simulation of the underlying Markov process. In the homogeneous case for instance, the loss of efficiency is around 15%.

Figure 6: Stability region of the bow-tie network with two channels under standard CSMA.

7.3 Flow-aware CSMA

The flow-aware CSMA algorithm consists for each access point to run one standard CSMA algorithm per flow. This compensates for the inherent bias of standard CSMA against downlink flows and stabilizes the network whenever possible. Indeed, the stationary measure of the schedules is now given by (3). The only difference with the ad-hoc wireless network considered in section 5 is the additional constraint (5) on the set of feasible schedules. This does not change the proof of Theorem 1 showing the optimality of flow-aware CSMA.

8 Conclusion

We have proved that, under the time-scale separation assumption, the distributed scheduling achieved by standard CSMA exploits the radio resources in an optimal way in ad-hoc wireless networks. This is not the case in the presence of access points, due to the inherent bias of CSMA against downlink traffic. A slight modification of CSMA we refer to as flow-aware CSMA is then sufficient to correct this bias and to make the algorithm optimal.

The analysis relies on a number of simplifying assumptions that we plan to relax in future work. First, we have neglected the impact of packet collisions; these could be included in the model, as done in [13] for rate-based adaptive CSMA for instance. One may then account for the adaptive backoff of the IEEE 802.11 protocol, which is key in practice to limit the number of collisions. Other issues that may be worth addressing concern the traffic model. We have neglected the impact of acknowledgements, which are known to be critical in IEEE 802.11 networks. The impact of real-time traffic should also be considered. Finally, one may think of multi-hop networks where the flows of some source-destination pairs must go through one or several relay nodes. Although we believe that flow-aware CSMA is still optimal in this more general settings, we have not yet been able to prove this result.
From a more theoretical perspective, one may relax the assumption of Poisson flow arrivals and exponential flow sizes in the stability analysis. One may for instance consider user sessions that consist of an alternating series of file transfers and idle periods. We would also like to extend Proposition 2 to any interference graph, which would prove the validity of Theorem 1 in the absence of the time-scale separation assumption.

Appendix

Proof of Lemma 1  For any class \( k \), let:

\[
\beta_k = \min_{j: k \in V_j} \beta_{kj}.
\]

Note that \( \beta_k > 0 \). We have for all \( y \in \mathcal{Y}(x) \):

\[
w(x, y) \geq \prod_{k: x_k > 0} \frac{x_k (x_k - 1) \ldots (x_k - y_k + 1)}{x_k^{y_k}} \beta_k^y u(x, y).
\]

If \( x_k \leq 2J \), we have:

\[
\frac{x_k (x_k - 1) \ldots (x_k - y_k + 1)}{x_k^{y_k}} \geq \frac{1}{x_k^{y_k}} \geq \frac{1}{(2J)^y}.
\]

Otherwise, we have using the fact that \( y_k \leq J \) for all \( k = 1, \ldots, K \):

\[
\frac{x_k (x_k - 1) \ldots (x_k - y_k + 1)}{x_k^{y_k}} \geq \left( \frac{x_k - y_k + 1}{x_k} \right)^{y_k} \geq \frac{1}{2J}.
\]

Combining these results, we obtain the existence of some constant \( m > 0 \) such that:

\[
\forall y \in \mathcal{Y}(x), \quad w(x, y) \geq mu(x, y).
\]

Now let:

\[
\mathcal{Z}(x) = \left\{ y \in \mathcal{Y}(x) : \log(u(x, y)) \geq (1 - \frac{\epsilon}{2}) \log(u(x)) \right\}.
\]

We have:

\[
\sum_{y \in \mathcal{Z}(x)} \pi(x, y) \log(u(x, y)) \geq (1 - \frac{\epsilon}{2}) \log(u(x)) \sum_{y \in \mathcal{Z}(x)} \pi(x, y).
\]

Using the fact that \( w(x, y) \leq u(x, y) \) for all \( y \in \mathcal{Y}(x) \), we get:

\[
\sum_{y \in \mathcal{Y}(x) \setminus \mathcal{Z}(x)} \pi(x, y) = \frac{\sum_{y \in \mathcal{Y}(x) \setminus \mathcal{Z}(x)} w(x, y)}{\sum_{y \in \mathcal{Y}(x)} w(x, y)},
\]

\[
\leq \frac{1}{m} \frac{\sum_{y \in \mathcal{Y}(x) \setminus \mathcal{Z}(x)} u(x, y)}{\sum_{y \in \mathcal{Y}(x)} u(x, y)},
\]

\[
\leq \frac{1}{m} \frac{M u(x)^{1 - \frac{\epsilon}{2}}}{\max_{y \in \mathcal{Y}(x)} u(x, y)},
\]

\[
= \frac{1}{m} \frac{M}{u(x)^{\frac{\epsilon}{2}}},
\]

where \( M \) denotes the total number of schedules (that is, the cardinal of \( \mathcal{Y} \)). Since \( u(x) \) tends to \( +\infty \) when \( |x| \equiv \sum_k x_k \) tends to \( +\infty \), this quantity is less than \( \epsilon/2 \) for all states \( x \) but some finite number. In those states, we have:

\[
\sum_{y \in \mathcal{Z}(x)} \pi(x, y) \geq 1 - \frac{\epsilon}{2}.
\]
We deduce that in all states \( x \) but some finite number:
\[
\sum_{y \in \mathcal{Y}(x)} \pi(x, y) \log(u(x, y)) \geq (1 - \frac{\epsilon}{2})^2 \log(u(x)),
\]
\[
\geq (1 - \epsilon) \log(u(x)).
\]
\( \square \)

**Proof of Lemma 2** Let:
\[
v(x, y) = \prod_{k : x_k \geq J} (x_k \alpha_k)^{y_k}.
\]

There are some positive constants \( m, M \) such that:
\[
\forall x \in \mathbb{N}^K, \forall y \in \mathcal{Y}, \quad m \leq \frac{u(x, y)}{v(x, y)} \leq M.
\]

The proof then follows from the fact that:
\[
v(x) = \max_{y \in \mathcal{Y}} u(x, y) \leq M \max_{y \in \mathcal{Y}} v(x, y) = M \max_{y \in \mathcal{Y}} \frac{u(x, y)}{v(x, y)} = M \frac{u(x)}{m}.
\]
\( \square \)

**Proof of Theorem 1** If the vector of traffic intensities lies in the interior of the capacity region, there exist some \( \epsilon > 0 \) and some probability measure \( \pi \) on \( \mathcal{Y} \) such that:
\[
\forall k = 1, \ldots, K, \quad \rho_k = \varphi_k (1 - 2\epsilon) \sum_{y \in \mathcal{Y}} \pi(y) y_k.
\]
(11)

Note that we can choose \( \pi(y) > 0 \) for all \( y \in \mathcal{Y} \).

Define the Lyapunov function:
\[
F(x) = \sum_{k : x_k > 0} \frac{x_k \sigma_k}{\varphi_k} \log(x_k \alpha_k).
\]

The corresponding drift is given by:
\[
\Delta F(x) = \sum_k \lambda_k (F(x + e_k) - F(x)) + \sum_{k : x_k > 0} \frac{\varphi_k(x)}{\sigma_k} (F(x - e_k) - F(x)),
\]
\[
= \sum_{k : x_k = 0} \frac{\rho_k}{\varphi_k} \log(\alpha_k) + \sum_{k : x_k > 0} \frac{\rho_k}{\varphi_k} ((x_k + 1) \log((x_k + 1) \alpha_k) - x_k \log(x_k \alpha_k))
\]
\[
+ \sum_{k : x_k > 0} \frac{\varphi_k(x)}{\varphi_k} ((x_k - 1) \log((x_k - 1) \alpha_k) - x_k \log(x_k \alpha_k)).
\]

In particular, we have \( \Delta F(x) = G(x) + H(x) \) with:
\[
G(x) = \sum_{k : x_k > 0} \frac{\rho_k - \varphi_k(x)}{\varphi_k} \log(x_k \alpha_k),
\]
\[
H(x) = \sum_{k : x_k > 0} \frac{\rho_k}{\varphi_k} (x_k + 1) \log(1 + \frac{1}{x_k}) + \sum_{k : x_k > 0} \frac{\varphi_k(x)}{\varphi_k} (x_k - 1) \log(1 - \frac{1}{x_k}) + \sum_{k : x_k = 0} \frac{\rho_k}{\varphi_k} \log(\alpha_k),
\]
where we use the convention $0 \log(0) \equiv 0$. Since $\phi_k(x) \leq J \varphi_k$, the function $H(x)$ is bounded. Regarding $G(x)$, it follows from (22) and (11) that:

$$
G(x) = \sum_{y \in \mathcal{Y}} ((1 - 2\epsilon)\pi(y) - \pi(x, y)) \sum_{k: x_k > 0} y_k \log(x_k \alpha_k),
$$

$$
= \sum_{y \in \mathcal{Y}} ((1 - 2\epsilon)\pi(y) - \pi(x, y)) \log(u(x, y)).
$$

By Lemma 1, we have for all states $x$ but some finite number:

$$
G(x) \leq -\epsilon \sum_{y \in \mathcal{Y}} \pi(y) \log(u(x, y)) + (1 - \epsilon) \left( \sum_{y \in \mathcal{Y}} \pi(y) \log(u(x, y)) - \log(u(x)) \right),
$$

$$
\leq -\epsilon \sum_{y \in \mathcal{Y}} \pi(y) \log(u(x, y)) + (1 - \epsilon) \log \left( \frac{v(x)}{u(x)} \right).
$$

Since $\pi(y) > 0$ for all $y \in \mathcal{Y}$, the first term tends to $-\infty$ when $|x| \equiv \sum_k x_k$ tends to $+\infty$. By Lemma 2, the second term is bounded. We deduce the existence of some $\delta > 0$ such that $\Delta F(x) \leq -\delta$ for all states $x$ but some finite number. The proof then follows from Foster’s criterion.

**Proof of Theorem 2** In the following, we consider $(X^N(t))_{N \geq 1}$ as a sequence of stochastic processes in the space $D_{\mathbb{N}^K}([0, \infty[) \cap \mathcal{CD}_{\mathbb{R}}(\mathcal{Y})$ of càdlàg functions with values in $\mathbb{N}^K$ with the Skorohod topology.

First, we have to prove the tightness of the sequence $(X^N(t))$. It is enough to remark that, for all $N \geq 1$, $X^N_k(t)$ is stochastically dominated by a Poisson process of intensity $\lambda_k$ and stochastically dominates an M/M/1 queue with arrival rate $\lambda_k$ and service rate $\varphi_k/\sigma_k$. Thus, the conditions of the Arzelà-Ascoli theorem are fulfilled and the sequence $(X^N(t))$ is tight (see [4, Th 12.3]).

We now consider a bounded function $f$ on $\mathbb{N}^K$. Denote by $\Omega^N$ the infinitesimal generator of the Markov process $(X^N(t), Y^N(t))$. For $x \in \mathbb{N}^K$ and $y \in \mathcal{Y}$, we have

$$
\Omega^N(f)(x, y) = \sum_{k=1}^{K} \lambda_k (f(x + e_k) - f(x)) - \sum_{k=1}^{K} \varphi_k / \sigma_k \sum_{j=1}^{J} y_{kj} (f(x - e_k) - f(x)).
$$

According to the Martingale characterization of Markov jump processes (see [22]), the process:

$$
M^N_f(t) = f(X^N(t)) - f(X^N(0)) - \int_0^t \Omega^N(f)(X^N(s), Y^N(s)) \, ds
$$

is a locale martingale and, since the process $X^N(t)$ is not exploding on $[0, t]$ (it is stochastically dominated by a Poisson process), it is a martingale.

For each $N \geq 1$, define the random measure:

$$
\Gamma^N([0, t] \times B) = \int_0^t \mathbb{1}_{\{Y(s) \in B\}} \, ds, \quad \text{for } B \subset \mathcal{Y}
$$

$\Gamma^N$ is a random variable with value in the set $\mathcal{L}(\mathcal{Y})$ of the random measures on $[0, \infty[ \times \mathcal{Y}$ such that if $\mu \in \mathcal{L}(\mathcal{Y})$ then $\mu([0, t] \times \mathcal{Y}) = t$ for all $t \geq 0$. Since $\mathcal{Y}$ is finite, the set $\mathcal{L}(\mathcal{Y})$ is compact and then the sequence $(\Gamma^N)_{N \geq 1}$ is relatively compact.

Assume that the sequence $(X^N(t), \Gamma^N)_{N \geq 1}$ tends to some limit $(X(t), \Gamma)$. Since:

$$
\int_0^t \Omega^N(f)(X^N(s), Y^N(s)) \, ds = \int_0^t \sum_{y \in \mathcal{Y}} \Omega^N(f)(X^N(s), y) \Gamma^N(ds \times dy)
$$
and $f$ is bounded, this random variable tends in distribution to:

$$
\int_0^t \sum_{y \in \mathcal{Y}} \Omega(f)(X(s), y) \Gamma(ds \times dy).
$$

It remains to characterize $\Gamma$. According to Lemma 1.3 of [15], there exists a set of random probability measures $\vartheta(t, \cdot)$ on $\mathcal{Y}$ such that:

$$
\Gamma([0, t] \times B) = \int_0^t \vartheta(s, B) ds, \quad \text{for } B \subset \mathcal{Y}.
$$

For any function $g$ on $\mathcal{Y}$, we define the martingale:

$$
\tilde{M}^N_g(t) = \frac{1}{N} \left( g(Y^N(t)) - g(Y^N(0)) - \int_0^t \Omega^N(g)(X^N(s), Y^N(s)) ds \right).
$$

For $x \in \mathcal{X}^K$ and $y \in \mathcal{Y}$, we have:

$$
\Omega^N(g)(x, y) = \sum_{k=1}^{K} \sum_{j=1}^{J} N(x_k - y_k) \nu_k \beta_{kj}(g(y + e_{kj}) - g(y))
$$

$$
+ \left( \sum_{k=1}^{K} \sum_{j=1}^{J} N(y_{kj} \varphi_k) \left( 1 - \frac{1}{\sigma_k N} \right) + \frac{\varphi_k}{\sigma_k} \right) (g(y - e_{kj}) - g(y)).
$$

The increasing process of this martingale is:

$$
\langle \tilde{M}^N_g(t) \rangle = \frac{1}{N^2} \int_0^t \Omega^N(g)(X^N(s), Y^N(s)) ds,
$$

$$
\leq \frac{2t}{N^2} \max_{y \in \mathcal{Y}} |g(y)| \left( \max_k \varphi_k + \max_k \nu_k \max_{k,j} \beta_{kj} \right).
$$

It tends to 0 on all compact sets so that the martingale tends in distribution to 0. Since $\mathcal{Y}$ is finite, $g$ is bounded and $(g(Y^N(t)) - g(Y^N(0)))/N$ also tends to 0. Finally, we get that:

$$
\frac{1}{N} \int_0^t \Omega^N(g)(X^N(s), Y^N(s)) ds
$$

converges in distribution to 0. This implies:

$$
\int_0^t \sum_{y \in \mathcal{Y}} \left( \sum_{k=1}^{K} \sum_{j=1}^{J} (X_k(s) - y_k) \nu_k \beta_{kj}(g(y + e_{kj}) - g(y))
$$

$$
+ y_{kj} \varphi_k(g(y - e_{kj}) - g(y)) \right) \vartheta(s, y) ds = 0
$$

and for almost every $s$ in $[0, t]$, we have:

$$
\sum_{y \in \mathcal{Y}} \left( \sum_{k=1}^{K} \sum_{j=1}^{J} (X_k(s) - y_k) \nu_k \beta_{kj}(g(y + e_{kj}) - g(y))
$$

$$
+ y_{kj} \varphi_k(g(y - e_{kj}) - g(y)) \right) \vartheta(s, y) = 0
$$

The probability distribution $\vartheta(s, \cdot)$ is then the stationary distribution given by (3).

It follows that:

$$
\int_0^t \Omega^N(f)(X^N(s), Y^N(s)) ds
$$
converges in distribution to:

\[
\int_0^t \Omega(f)(X(s)) \, ds
\]

where \( \Omega \) is the infinitesimal generator of the Markov process described in section 5. For \( x \in \mathbb{N}^K \), we have

\[
\Omega(f)(x) = \sum_{k=1}^K \lambda_k \left( f(x + e_k) - f(x) \right) + \phi_k(x)/\sigma_k \left( f(x - e_k) - f(x) \right),
\]

where \( \phi_k(x) \) is the mean throughput of class \( k \) in state \( x \), given by (4).

By dominate convergence, \( M_N f(t) \) tends in distribution to:

\[
M_f(t) = f(X(t)) - f(X(0)) - \int_0^t \Omega(f)(X(s)) \, ds,
\]

and \( M_f(t) \) is a martingale. Using the characterization of the Markov jump processes, we get that the process \( X(t) \) is a Markov process with infinitesimal generator \( \Omega \).

This concludes the proof.

\[\Box\]

**Proof of Proposition 2**  For this proof, we will need the notion of fluid limits. A fluid limit is a limiting point \( \hat{X}_N(t) \) of the laws of the processes \( \{X_N(nt)/n, n \geq 1\} \) in the set of probability measures on the space \( D_{\mathbb{R}^K}([0, \infty)) \) of cadlag functions with value in \( \mathbb{R}^K_+ \) with Skorohod topology (see [4]). It is not difficult to show that the set of processes \( \{X_N(nt)/n, n \geq 1\} \) is tight in the set of probability distributions on the space \( D_{\mathbb{R}^K}([0, \infty)) \) endowed with the metric associated to the uniform norm on compact sets. Therefore, there exists at least one fluid limit and any fluid limit is continuous. Since the process \( Y_N(nt) \) has its values in a finite space for all \( n \geq 1 \), it can be proved as in [8, 21] that, if there exists a deterministic time \( T > 0 \) such that \( \hat{X}_N(t) = 0 \) for all \( t \geq T \), then the Markov process \( (X_N(t), Y_N(t)) \) is ergodic.

The proof is then very similar to that given in [9] for random capture algorithms. We consider a fluid limit \( \hat{X}_N(t) \) and define:

\[
W_N(t) = \sum_{l=1}^L \max_{k \in C_l} \left( \hat{X}_N(t) \sigma_k \phi_k \right).
\]

When some class in \( C_l \) takes channel \( j \), all other classes in \( C_l \) can take this channel while all classes in \( \{1, \ldots, K\} \setminus C_l \) cannot. This implies:

\[
W_N(t) \leq \max \left( 0, 1 + \left( \sum_{l=1}^L \max_{k \in C_l} \frac{\phi_k}{\phi_k} \right) t \right).
\]

In the case of \( L \)-partite networks, the capacity region is given by the set of vectors \( \phi \) such that:

\[
\sum_{l=1}^L \max_{k \in C_l} \phi_k \leq J.
\]

Since \( \rho \) lies inside the capacity region, we have \( W_N(t) = 0 \) for all \( t \geq T \), with

\[
T = \frac{1}{J - \sum_{l=1}^L \max_{k \in C_l} \phi_k},
\]

which implies the ergodicity of the Markov process \( (X_N(t), Y_N(t)) \).

\[\Box\]
Proof of Proposition 4: Define the throughput vector $\tilde{\phi}$ such that $\tilde{\phi}_3(x) = \phi_3(x)$ and $\tilde{\phi}_k(x) = 1_{\{x_k > 0\}}$ for all $k \neq 3$. It can be easily verified that $\phi_k(x) \geq \tilde{\phi}_k(y)$ for all states $x, y$ such that $x \leq y$ and all $k$ such that $x_k > 0$. Now consider the coupling of the stochastic processes $X(t)$ and $\tilde{X}(t)$ describing the evolution of the queues for the throughputs $\phi$ and $\tilde{\phi}$, respectively, starting from the same initial state $X(0) = \tilde{X}(0)$. It follows from the above monotonicity property that $\tilde{X}(t) \leq X(t)$ a.s. at any time $t \geq 0$. In particular, the transience or the null recurrence of $\tilde{X}(t)$ implies that of $X(t)$.

For the throughput vector $\tilde{\phi}(t)$, queues 1,2,4,5 are independent $M/M/1$ queues with load $\rho_1$. If $\rho_1 \geq 1$, the Markov process $\tilde{X}(t)$ is null recurrent or transient. Note that (10) then reduces to $\rho_3 \geq 0$.

Assume now that $\rho_1 < 1$. To prove the transience of $\tilde{X}(t)$, we use fluid limits. Since $\rho_1 < 1$ and for $\tilde{\phi}(t)$, queues 1,2,4,5 are independent $M/M/1$ queues with load $\rho_1$, there exists some finite time after which, for any initial conditions, the corresponding components of the fluid limit are null. We then just have to consider the fluid limits with the initial condition $\bar{X}_3(0) = 1$ and $\bar{X}_k(0) = 0$ for all $k \neq 3$. In this case, Proposition 9.14 of [21, p.241] applies and the fluid limit satisfies:

$$\bar{X}_3(t) = 1 + \left(\lambda_3 - \frac{\bar{\phi}_3}{\sigma_3}\right) t,$$

as long as this function is positive, where $\bar{\phi}_3$ is the throughput of link 3 averaged over the states of other links. Since each other link is active with probability $\rho_1$, it follows from (10) that:

$$\bar{\phi}_3 = \frac{1}{3} \rho_1^4 - \frac{2}{3} \rho_1^3 - \frac{2}{3} \rho_1^2 + 1.$$

In particular, $\bar{X}_3(t)$ increases linearly to infinity whenever inequality (10) is satisfied and, according to [17], the Markov process $\tilde{X}(t)$ is transient.

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