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On Cooperative Broadcast in MANETs with Imperfect Clock Synchronization

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Abstract—This paper considers the evaluation of the characteristics of the channel that arises in the context of cooperative broadcast in mobile ad-hoc networks (MANETs) with practical radios, and tackles the problem of detection with affordable frequency domain receivers. When multiple nodes use cooperative signalling to transmit a signal to a destination, their clock offsets, oscillator drifts, and non-negligible propagation delays yield an equivalent doubly-selective channel seen from any destination node’s point-of-view. For demanding applications with high data rate requirements, this equivalent cooperative channel needs to be mitigated with physical layer signal processing. In the first part of the paper, statistical characteristics of the power-delay profile of the equivalent cooperative transmission channel are modelled to gain a better understanding of its behaviour. This preliminary analysis points out that equalization is required to successfully carry out cooperative broadcast. Next, conventional linear frequency domain equalizer (FDE) and a recently proposed non-linear FDE based on Bayesian inference, are considered for the equalization of the aforementioned channels. The detection performance of these receivers is evaluated in some critical channels which can jeopardize the robustness of the cooperative links, identified with the preliminary statistical analysis. Numerical results indicate that, non-linear but low-complexity frequency domain receivers are attractive solutions for cooperative broadcast, especially within high-data rate applications.

I. INTRODUCTION

The design of robust wireless mobile ad-hoc networks (MANETs) is of interest for many applications such as sensor, tactical or unmanned aerial vehicle (UAV) networks. Although the specific quality-of-service requirements for these applications differ, low latency and robust connectivity are common prerequisites for such decentralized infrastructures. Physical layer (PHY) design is particularly challenging for ground-to-ground tactical networks which involve hostile propagation environments with scattering and mobility.

The broadcast nature of wireless radio channels in MANETs is a gift, due to improved spectral-efficiency when distributing a packet from one node to neighbouring nodes, but it is also a curse due to the increased contention periods for avoiding excessive interference [1]. Traditional approaches [2] are built on naive flooding, which is robust but resource-inefficient, and several improvements use neighbourhood knowledge to identify and select relays to improve flooding efficiency.

In [3], accumulative broadcast was considered for minimum-energy broadcasting in loosely-synchronized networks with limited local information, thanks to the use of selective decode-and-forward [4]. Other approaches [5], [6] use simultaneous participation (i.e. non-orthogonal access) of multiple nodes for the re-transmission of a broadcast packet, which is referred to as cooperative broadcast. Such techniques are attractive for MANETs [7]. However non-orthogonal cooperative broadcast generates at the receiver an artificial multipath channel given by the combinations of the signals from all active relays, thus potentially increasing the frequency selectivity perceived by the receiver.

Stochastic behaviour of multi-hop networks with cooperative broadcast is evaluated with the assumption of infinite nodes with finite power per area in [8]. Recent models for finite node densities [9]–[11] investigate on inter-node distance distributions and path-loss to evaluate range improvements brought by the cooperative broadcast. These works assume that transmitted signals coherently combine at destinations, ignoring selective channels caused by propagation delays, clock offsets and oscillator drifts.

In [12], impact of propagation delays and delay dithering are studied for harvesting cooperative diversity as frequency diversity with a time-domain decision feedback equalizer (DFE). [13] considers multi-hop cooperative broadcasting without frame resynchronization at each hop, and it analyzes the evolution of time synchronization errors across hops. But this work does not consider the impact of path-loss, or the equalization of the artificial channel.

The design of PHY layer receivers for handling cooperative broadcast detection has been addressed in [14]–[16]. A major concern common to these works is the mitigation of carrier frequency offsets (CFO) caused by clock synchronization issues. Nevertheless, these works either use time-domain serial DFE for single-carrier signalling [14], [16], or frequency-domain detection followed by serial DFE for multi-carrier signalling [15]. In all cases, equalization complexity is at least quadratic in block length due to DFE filter computation, and large-delay spreads would further complicate the design.

In this paper, the detection of non-orthogonal cooperative transmissions in practical MANETs is addressed. The system model is given in section II. First, unlike previous works, we provide, in section III, a statistical model of the frequency-selective channels created by cooperative broadcast in MANETs to evaluate the behaviour of channel characteristics and selectivity, and to assess their implications on receiver design. Then, the question of low-complexity frequency-domain equalization (FDE) of such channels is tackled in section IV, using off-the-shelf channel coding, with single-carrier (SC) block transmissions. More specifically we propose
to compare conventional linear FDE (FD LE) performance with a recently proposed self-iterated linear FDE (FD SILE-EP) based on expectation propagation (EP), a technique for approximate Bayesian inference [17], [18]. Finally, in section V, we identify some critical configurations where the impact of the cooperative channel endangers the robustness of the physical link, for the case of a ground-to-ground tactical channel and an air-to-air UAV channel. The considered equalizers are evaluated from different perspectives in these channels.

II. NETWORK AND CHANNEL MODEL

A MANET with homogeneous selective decode-and-forward [4] radios is considered within a cooperative broadcast framework. A source node transmits its codeword to all radios, and neighbouring nodes attempt to decode the message. Successful nodes (detected with a cyclic-redundancy code (CRC) check) simultaneously transmit the source codeword on the same time and frequency resource to the destinations of the current hop. The focus of this paper are PHY layer issues arising from such transmissions; $U$ nodes of the current hop are relays, and a destination node (among others) indexed $u = 0$, attempts to decode it, as shown in Fig. 1.

A. Physical Channel Model

This section gets into details of the physical channel modelling for describing cooperative transmissions, by considering both large-scale and small-scale propagation effects. In the following, the position of the $u$th radio is denoted $p_u$.

1) Large-Scale Effects: Large-scale propagation typically involves path-loss and shadowing, depending on the terrain and the nodes’ positions. The focus of this study is on average channel behaviour, hence shadowing is averaged out. The path-loss component is $h_{PL,u} = 10^{-PL_u/10}$, with the log-domain path-loss in dB between the destination and the radio $u$ being

$$PL_u = PL_{ref} + 20 \log_{10}(f_c) + 10 \alpha \log_{10}(d_u/d_{ref}),$$

where the distance $d_u$ of the $u$th node to the destination is $d_u = \|p_0 - p_u\|$, $f_c$ is the carrier frequency and $PL_{ref}$ and $d_{ref}$ are large-scale channel parameters. The propagation delay between the transmitter $u$ and the destination is denoted $\tau_{p}^{\text{pp}} = d_u/c$, where the speed of light is $c = 3 \times 10^8$ m/s. Hence the large-scale model between the $u$th node and the destination is

$$h_{LS,u} = h_{PL} \delta(t - \tau_{p}^{\text{pp}}),$$

where $\delta(.)$ is the Dirac delta function.

2) Small-Scale Effects: Time and frequency selectivity caused by scattering and reflections are typically modelled by small-scale propagation components, and they are considered to be independent and identically distributed for all links. It is modelled as a time-varying $L_{SS}$-tap finite-impulse response

$$h_{SS,u}(t) = \sum_{l=0}^{L_{SS}-1} a_{ls,u}(t) \delta(t - \tau_{SS,l}),$$

where the Dirac delta function is denoted by $\delta$, with power-delay profile $(\sigma^{2}_{SS,l}, \tau_{SS,l})_{l=0}^{L_{SS}-1}$. Each tap $l$ is a complex Gaussian process $a_{ss,u}(t) \sim \mathcal{CN}(\mu_{ss,u}, \sigma^{2}_{ss,u})$, $\forall t, \forall u$, and $\sigma^{2}_{SS,l} = \sqrt{K_{SS,l}\sigma^{2}_{SS}},$ with $K_{SS,l}$ being this tap’s Rice factor, and $\mathcal{E}_{ss,l} \triangleq \sigma^{2}_{SS,l} \sigma^{2}_{SS}$, $\forall l$. Time-selective behaviour of each tap is specified by the Doppler spectrum $f \mapsto S_{SS,l}(f)$. These parameters configure the nature of the small-scale channel.

3) Radio Characteristics: All transmitters use the same effective isotropic radiated power (EIRP), denoted $E_{tx}$, which includes transmit antenna gain and amplifier back-off. We aim to characterize the artificial cooperative channel power delay profile (PDP), considering the transmit EIRP, average channel gains and delays. Following a network-wide synchronization procedure, each node has its internal clock shifted by a residual offset of $\tau_{off}$ seconds with respect to an ideal global reference clock. Moreover, oscillator imperfections cause a frequency drift of $f_{off}$ Hertz with respect to the carrier frequency $f_c$.

Considering these parameters, the channel between the $n$th node and the destination’s antenna output is

$$h_{u}(t) = \sqrt{E_{tx,u}e^{j2\pi f_{tx}t}} \sum_{l=0}^{L_{SS}-1} a_{ss,l,u}(t) \delta(t - \tau_{SS,l} - \tau_{u}),$$

where the total delay between radios is $\tau_u \triangleq \tau_{tx} + \tau_{pp} + \tau_{off} + \tau_{coll}$, with the component due to clock offsets being $\tau_{coll} \triangleq \tau_{off} - \tau_{coll}$ and the carrier offset frequency being $\tau_{off} \triangleq f_{off} - f_c$. The received power from the $u$th user is $E_{rx,u} \triangleq E_{tx,u} h_{u}^h$.

Then, by combining the $U$ cooperating transmitters, the cooperative broadcast channel is given by

$$h(t) = \sum_{l=0}^{L_{SS}-1} a_{l,u}(t) \delta(t - \tau_{l,u}),$$

where $l_u \triangleq [(l+1) / L_{SS}], l \mod L_{SS}, \tau_{l,u} \triangleq \tau_{SS,l} + \tau_{u}, L = U L_{SS}$ and $a_{l,u}(t) \triangleq \sqrt{E_{tx,u}e^{j2\pi f_{tx}t_{off} - \delta_{SS,l,u}(t)}}$. Impact of pulse-shaping filters, sampling and synchronization will be considered in section IV where PHY layer is discussed.

The cooperative transmission diversity presents itself in eq. (5) as supplementary frequency diversity, and, if paths are resolvable, it can be harvested through equalization. However, equalization success depends on the frequency selectivity of the channel, which can be assessed with the delay spread

$$\Delta \tau = \tau_{SS} + \tau_{pp} + \tau_{clk},$$

where the small-scale delay spread is $\Delta \tau_{SS} \triangleq \max \tau_{SS,l} - \min \tau_{SS,l}$ and the delay spread component caused by large-scale propagation is $\Delta \tau_{pp} = \max \tau_{pp} - \min \tau_{pp}$ and the one due to clock effects is $\Delta \tau_{clk} = \max \tau_{clk} - \min \tau_{clk}$.

The ability to equalize the channel also strongly depends on the dynamic power range of the channel, i.e. expected value of power differences between taps, which is defined in dB as

$$\Delta P = \Delta P_{SS} + \Delta P_{pp},$$

$$\Delta P_{SS} = \max \delta_{SS,l,u} - \min \delta_{SS,l,u},$$

$$\Delta P_{pp} = \max \delta_{pp} - \min \delta_{pp},$$

$$\Delta P_{clk} = \max \delta_{clk} - \min \delta_{clk},$$

$$\Delta P_{tot} = \Delta P_{SS} + \Delta P_{pp} + \Delta P_{clk}$$

Fig. 1. Cooperative broadcast in a multi-hop MANET.
with \( \Delta P_{pp} = \max_u 10 \log_{10}(S_{rx,u}) - \min_u 10 \log_{10}(S_{rx,u}) \), and \( \Delta P_{SS} = \max_l 10 \log_{10}(S_{SS,l}) - \min_l 10 \log_{10}(S_{SS,l}) \).

As \( \Delta \tau \) increases, and \( \Delta P \) decreases, the inter-symbol interference caused by the channel become more severe. \( \Delta P \) and \( \Delta \tau \) above describe the frequency-selectivity of the cooperative channel in eq. (5), is assessed by assuming emitting node \( U \) to be uniformly distributed on the segment \([0, r] \), shown in Fig. 3. Moreover \( r_u^{off} \) is uniformly distributed on \([-\tau_{clk}/2, \tau_{clk}/2] \), with \( \tau_{clk} \) setting the maximum absolute value of \( \Delta \tau_{clk} \).

### A. Frequency-Selective Characteristics

Here the PDFs of the \( \Delta \tau \) and \( \Delta P \) are exposed, without including small-scale effects. Detailed derivations are not given due to lack of space, but a sketch of proof is provided. \( \Delta \tau_{pp} \) and \( \Delta P \), tied to radio distance distributions, and the clock offset component \( \Delta \tau_{clk} \) can be modelled separately, using change of variables on uniform and general Beta distributed random variables. However this approach does not consider the practical constraints in eqs. (8)-(9).

The dynamic range constraint (eq. (9)) is relevant on short distances, which is out of focus in this paper, hence only the impact of receiver sensitivity in eq. (8) is considered. The latter is equivalent to ignoring radios farther than \( d_s \) to radio 0, with

\[
d_s = d_{ref} 10^{(S_{ref} - S_{ref})/100 m^2/Hz} / d_{x,m}.
\]

Thus, \( \Delta \tau_{pp} \) and \( \Delta P_{pp} \) are defined with respect to constrained minimum and maximum distances \( d_m = \min_u d_{u,d} \) and \( d_M = \max_u d_{u,d} \). When \( d_s < d_0 \), \( \Delta \tau_{pp} \) and \( \Delta P_{pp} \) are non-zero iff at least two radios are in \([d_0, r] \), \( d_0 = d_s - d_s \).

The probability of having less than two users in this segment is \( p_{ua} = d_{ua}^{-1} \). The latter is equivalent to ignoring radios farther than \( d_s \) to radio 0, with

\[
d_s = d_{ref} 10^{(S_{ref} - S_{ref})/100 m^2/Hz} / d_{x,m}.
\]

Finally, \( \Delta \tau_{pp} \) and \( \Delta \tau_{clk} \) are combined to model the PDF of the total delay spread \( \Delta \tau \). To this end, the method used in [19] is generalized here with truncated general Beta random variables to obtain analytical expression of \( p(\Delta \tau) \).

### III. Statistical Behaviour of the Frequency-Selective Cooperative Channel

In this section, statistical characteristics of the cooperative channel in eq. (5), is assessed by assuming emitting node positions and radio imperfections are randomly distributed. In the following, \( p(X) \) denotes the probability density function (PDF) of the random variable \( X \). Emitting nodes \( 1, \ldots, U \) are uniformly distributed on an annulus, centered on the destination node \( u = 0 \), with an outer radius of \( d_0 \) meters and the width of the annulus is given by \( r < d_0 \), i.e. the inner radius is \( d_r = d_0 - r \). This is equivalent to a one-dimensional model where the destination is located at \( d_0 \) and emitters are uniformly distributed on the segment \([0, r] \), shown in Fig. 3. Moreover \( r_u^{off} \) is uniformly distributed on \([-\tau_{clk}/2, \tau_{clk}/2] \), with \( \tau_{clk} \) setting the maximum absolute value of \( \Delta \tau_{clk} \).
For $d_s > d_0$, the delay spread follows

$$p(\Delta \tau) = \begin{cases} \frac{\Delta \tau^{2U-3}(\tau_m - \Delta \tau)B(U - 1, U - 1)}{\tau_m^U B(U - 1, 2)^2} F_1 \left( \frac{\Delta \tau - \tau_m}{\tau_m}; U - 1; -1, -1; 2U - 2 \right) & \text{for } 0 \leq \Delta \tau \leq \tau_m \\ \frac{(\Delta \tau - \tau_m)^U B(U - 1, 2)^2}{\tau_m^U B(U - 1, 2)^2} F_1 \left( \frac{\tau_m}{\tau_m}; U - 1; 2U, -1; U + 1 \right) & \text{for } \tau_m < \Delta \tau \leq \tau_M \\ \frac{\tau_m^U B(U - 1, 2)^2}{6\tau_m^U B(U - 1, 2)^2} F_1 \left( \frac{\tau_m}{\tau_m}; 2U, 2U - 2U, -1; 2U - 4 \right) & \text{for } \tau_M < \Delta \tau \leq \tau_t \end{cases}$$

with $\tau_m = \min(\tau_r, \tau_{\text{clk}})$, $\tau_M = \max(\tau_r, \tau_{\text{clk}})$, $\tau_r = r/c$, $\tau_t = \tau_m + \tau_M$, and $F_1(x, y; a; b_1, b_2; c)$ is the Appell hypergeometric series of the first kind, and $B(\alpha, \beta)$ is the beta function, and for $d_r < d_s < d_0$, $p(\Delta \tau) = p_0 \delta(0) + p'(\Delta \tau)$ with

$$\begin{align*}
p'(\Delta \tau) &= \begin{cases} 
\frac{U-2\tau_{sr}}{\tau_{sr}} \Delta \tau U-1 \frac{\Delta \tau}{\tau_{sr}} B(U - 1, 2) \left[ \frac{\Delta \tau}{\tau_{sr}} F_1 \left( \frac{\tau_{sr}}{\tau_{sr} - \Delta \tau}; 2; 2U, -1; U + 1 \right) 
+ U(\tau_{sr} - \Delta \tau) F_1 \left( \frac{-\Delta \tau}{\tau_{sr}}; 2; 2U, -1; U + 1 \right) \right] & \text{for } 0 \leq \Delta \tau \leq \min(\tau_{\text{clk}}, \tau_{sr}) \\
(\Delta \tau - \tau_{ms})^U \frac{\Delta \tau}{\tau_{sr}^U B(U - 1, 2)^2} \left[ \frac{\tau_{sr}}{\tau_{sr} - \Delta \tau} F_1 \left( \frac{\tau_{sr}}{\tau_{sr} - \Delta \tau}; 2; 2U, -1; U + 1 \right) 
+ \tau_{sr}^U(\tau_{sr} - \Delta \tau) F_1 \left( \frac{-\Delta \tau}{\tau_{sr}}; 2; 2U, -1; U + 1 \right) \right] & \text{for } \tau_{sr} < \Delta \tau \leq \tau_{\text{clk}} \\
\frac{\tau_{sr}^U(\tau_{sr} - \Delta \tau) F_1 \left( \frac{-\Delta \tau}{\tau_{sr}}; 2; 2U, -1; U + 1 \right)}{6\tau_{sr}^U B(U - 1, 2)^2} & \text{for } \max(\tau_{\text{clk}}, \tau_{sr}) < \Delta \tau \leq \tau_{ts} \end{cases}
\end{align*}$$

with $\tau_{ts} = \tau_{\text{clk}} + \tau_{sr}$, $\tau_{ms} = \tau_{\text{clk}} - \tau_{0s}$, $\tau_{sr} = d_{sr}/c$, $\tau_{0s} = d_{0s}/c$. For $d_s < d_r$, the delay spread is zero, i.e. $p(\Delta \tau) = \delta(0)$.  

Fig. 4. Mean value and quantiles of the delay spread and the dynamic range versus destination distance $d_0$ (lines: predicted, markers: experimental).

B. Numerical results on frequency-selectivity

In this section the statistical model above is used to evaluate the behaviour of a subset of a MANET with $U = 5$ nodes and $r = 4$ km. We use typical wireless radio parameters $e_{\text{dBm}} = 45.5 \text{ dBm}$, $e_{\text{GHz}} = -100 \text{ dBm}$, within the UHF band with $f_c = 400$ MHz, using a symbol period of $T_s = 1 \mu s$. Path-loss parameters are in part based on ITU-R P.1546-1 recommendations with $P_{\text{ref}} = -60 \text{ dBm}$, $d_{\text{ref}} = 1 \text{ km}$.

Using the PDFs derived previously, the mean value, the 5% and 95% quantiles of the delay spread and the dynamic range are evaluated for varying $d_0$ and path-loss exponent $\alpha$, without any clock imperfection. The results are plotted in Fig. 4-a with solid, dashed and dotted lines, respectively for the mean, the 95% and 5% quantiles. Analytical predictions are illustrated by Monte-Carlo simulation results with respectively cross, upward and downward triangle markers. Furthermore, for $\alpha = 4$, the impact of the clock offsets $\tau_{\text{clk}} \in [-10, 10] \mu s$ on the mean value of the delay spread is shown in Fig. 4-b.
Proposed prediction model is accurate for medium to high distances, but experimental and predicted data diverge for small $d_0$, due to neglected constraint in eq. (9). Indeed, at low distances, the clipping effect of this constraint is seen on $\Delta P$, as the 95% quantiles saturate near $P_{\text{dB}} = 20$ dB. In medium distances, the delay spread reaches its topological maximum when it is neither constrained by eq. (8) nor eq. (9), and reaches the mean of the delay spread distribution, given by $\Delta r = (\tau_{\text{clk}} + \tau_r)(U - 1)/(U + 1)$, which yields $\Delta r = 8.89 \mu s$ for $\tau_{\text{clk}} = 0 \mu s$. Finally at high distances, the delay spread decreases due to the constraint (8), which allows to neglect paths with received power below receiver sensitivity, i.e. without a significant impact on detection performance.

Although most cooperative broadcast analysis carried out in the literature are based on flat-fading assumptions, results above indicate that frequency selectivity caused by such transmissions can be severe, as $\Delta r$ increases and $\Delta P$ decreases. In particular, conclusions drawn on range-extension capabilities are likely far from reality, for medium to high data rate applications, as severe inter-symbol interference (ISI) is present. In the following, we discuss low-complexity detection of cooperative broadcast transmissions in MANETs, with frequency domain equalization and off-the-shelf error correction codes.

### IV. DETECTION FOR COOPERATIVE BROADCASTING

Considering the numerical results above indicating large delay spreads in Fig. 4, traditional time-domain strategies can have excessive computational costs [12], [14]. Usually in the context of large delays spreads, frequency domain equalization is preferable, and thus we propose to investigate a single-carrier FDE strategy in MANETs for cooperative broadcasting.

Nevertheless, considering potential oscillator drifts of cooperating nodes, caused by clock synchronization issues, an encoding strategy across multiple short data blocks is needed, for improved robustness against time variations of the channel.

In particular, a recently proposed iterative FDE based on EP, FD SILE-EP [18] will be compared to the conventional FD LE [20], to cope with high frequency-selectivity of the artificial channel generated by the cooperative broadcast.

### A. PHY Structure with BICM

Single-carrier transmission of $P$ blocks of $N$ symbols is considered using a bit-interleaved coded modulation (BICM) scheme. In detail, an information block $b \in \mathbb{F}_2^K$ is first encoded and then interleaved into $P$ code blocks $d_p \in \mathbb{F}_2^N$, $p = 0, \ldots, P - 1$, where $\mathbb{F}_2$ denotes the binary Galois field, with code rate $R_c \triangleq K_s/(K_s P)$. A memoryless modulator maps each code block $d_p$ into the data block $y_p \in \mathbb{X}^N$, where $\mathbb{X}$ is the $M$th order complex constellation with zero mean, and with average power $\sigma_d^2 = 1$, and where $N = K_s/q$, with $q \triangleq \log_2 M$. This operation maps the $q$-word $d_{n,p} \triangleq [d_{q(n-1)+1,p}, \ldots, d_{qn,p}]$ to the symbol $x_{n,p}$.

Radios use pulse-shaped SC waveforms for transmitting coded blocks, with $h_{bp}(t)$ being the overall Nyquist filter response across the channel. The receiver re-samples observations at the baseband, with a synchronization algorithm which yields the sampling instant $t_0$ which maximizes the equivalent baseband channel energy. Thus down-sampled taps of the cooperative channel is given by $h_{k,l} \triangleq h((t_0 + (k+l)T_s)$, where $T_s$ is the symbol period.

Physical channel evolves continuously across transmitted sub-blocks, i.e. they are not independent, but the receiver operates with the assumption of a static block fading channel, the impulse response $\tilde{h}_p = [\tilde{h}_{0,p}, \ldots, \tilde{h}_{L-1,p}]$, by using an ideal channel estimate sampled in the centre of sub-blocks.

Transmitted sub-blocks are preceded by appropriately dimensioned cyclic-prefixes; receiver perceives a baseband circular channel for the transmission of data block $x_p$, with

$$y_p \approx \tilde{H}_p x_p + w_p,$$

where $\tilde{H}_p \in \mathbb{C}^{N \times N}$ is a circulant matrix, generated by the impulse response $\tilde{h}_p$ extended with $N - L$ zeros, $L < N$ being the baseband channel spread. The noise at the receiver $w_p$ is modelled as an additive white Gaussian noise $\mathcal{CN}(0, \sigma_w^2 I_N)$.

The baseband receiver consists of a detector-bank; each one of the $P$ transmitted blocks is equalized, then demodulated to yield extrinsic bit log-likelihood ratios $L_{e,k}(\cdot)$ to the decoder.

The previously mentioned iterative FDE [21], consists of an equalization process which is followed by the computation
of an extrinsic soft feedback from the demodulator, which is fed back for interference cancellation and another round of equalization. Without self-iterations, this structure coincides with the conventional FD LE. More details on FD SILE-EP is available in [21], and an overview is given in Algorithm 1.

V. NUMERICAL RESULTS AND DISCUSSION

This section discusses numerical results on cooperative broadcast with the SC-FDE PHY detection strategy described above. In the following, we consider the transmission by $U = 5$ relays, with $r = 4$ km, of $P = 3$ blocks of $N = 128$ with 8-PSK modulation, using root-raised-cosine shaping filters with a roll-off of $0.35$, $T_s = 1 \mu s$, and using LTE channel coding and rate matching. The FD SILE-EP equalizer uses a linear feedback damping factor of $0.33$ [18]. We focus on some test-bench channels which can affect the PHY layer link robustness, by using the results observed in Fig. 4.

A. Ground-to-ground tactical communications scenario

First, a ground-to-ground tactical MANET is considered with small-scale channel being a single-tap Rayleigh variable, and the path-loss exponent being $\alpha = 4$. For a destination located at $d_0 = 8$ km, the considered channel power profile $[-3.4, -6.2, -8.6, -10.8]$ in dB corresponds to the average topology yielding the 95%-quantile of delay spread ($\Delta_{\text{prop}} = 12 \mu s$), i.e. equally $900$-m-spaced nodes. This exponentially decreasing channel is fairly easy to equalize, but radio clock offsets $t_{\text{off}}$ increase the channel selectivity as observed in Fig 4-b, and they can cause a loss of frequency diversity, if delayed signals become un-resolvable.

In Fig. 5, the average packet error rate (PER) performance of FD LE and FD SILE-EP, with $R_c = 2/3$, is displayed in solid lines, by averaging over 150 realizations of uniformly distributed clock offsets, between $[-\tau_{\text{clk}}/2, \tau_{\text{clk}}/2]$, as in Fig 4-b. Some delay realizations which cause independent taps to become un-resolvable cause significant diversity loss, but this only slightly degrades the average PER. Nevertheless, for considering the impact of clock offset realizations on the robustness of the average PER, the outage probability $P[\text{PER} > 10^{-2}]$ is evaluated and it is displayed in dashed lines. For $\tau_{\text{clk}} = 0 \mu s$, the outage only occurs when the average PER is lower than $10^{-2}$, which yields a SNR threshold-like behaviour. It is seen that $\tau_{\text{clk}} = 10 \mu s$ cause a significant loss of diversity, but this loss is smaller for $\tau_{\text{clk}} = 20 \mu s$. This behaviour is natural, as realizations with unresolvable taps become more unlikely as $\tau_{\text{clk}}$ increases too much.

B. Air-to-air UAV communications scenario

We now consider an intra-UAV communication scenario where the small-scale channel is single-tap with a Rice factor of 10 dB [22] and the path-loss exponent is $\alpha = 2$. As UAVs need to be equipped with precise localization systems (e.g. Global Positioning System - GPS), clock offset issues can be greatly reduced and enable good network-wide synchronization. Thus CFOs can realistically be controlled to remain less than a ppm. However, challenging receiving conditions may arise when non-negligible relays signals have significantly different CFOs, thus increasing the time-selectivity of the received signal. Considering a scenario with $d_{1:5} = [4.0, 2.5, 2.2, 0.7, 0.4]$ km, corresponding to a realization of...
the 95%-quantile of $\Delta T_{\text{prop}}$, and $d_0 = 20$ km which yields the near-uniform power profile $[0, -0.78, -0.93, -1.6, -1.8]$ in dB, which is rich in diversity but difficult to equalize. For testing, we assume a worst case situation in which close nodes have very different CFOs, i.e. $\phi_{1-3} = [\phi, -\phi, -\phi, \phi]$.

In Fig. 6, uncoded bit error rate (BER) performance of considered equalizers is plotted. Increase in CFO is shown to create an error floor, which is then enhanced as the signal-to-noise ratio (SNR) increases, due to the channel estimate mismatch at the equalizer. In practice, the error-floor can be kept at its minimum, by accounting for the channel mismatch errors within the equalizer filters. It is seen that without CFO ($\phi = 0$ ppm), the FD SILE-EP brings around 4.2 dB gain over FD LE at BER=$10^{-3}$, and regardless of the CFO, FD SILE-EP has lower error floors and notable SNR gains. The $\phi = 1$ ppm case might be unrealistic for UAVs, but it allows assessing the limits of considered receiver.

Considering the same scenario with LTE channel coding for $R_c = [1/3, 1/2, 2/3, 5/6]$, the trade-off between higher throughput or a more powerful code is assessed in Fig. 7. The $E_b/N_0$ required to decode with PER=$10^{-3}$ is plotted as a function of the CFO $\phi$, for these code rates and the considered equalizers. For $\phi > 0.8$ ppm, both FDE cannot decode $R_c = 5/6$, and FD LE can no longer decode $R_c = 2/3$ for $\phi > 0.9$ ppm. Strong codes manage to cope with typical values of CFO, and FD SILE-EP bring small improvements, but with higher code rates the performance is severely degraded, and the benefits of using an iterative receiver, such as FD SILE-EP, is more significant. In particular, FD SILE-EP considerably improves spectral efficiency, as it decodes at $R_c = 5/6$ with better energy efficiency than FD LE operating at $R_c = 2/3$, up to $\phi = 0.7$ ppm.

VI. Conclusion

An analytical model is provided on the distribution of the delay spread and the dynamic range of cooperative broadcast channels that appear in MANETs with imperfect radio clock synchronization. This provides a means to assess the frequency selectivity of the artificial channels generated by such transmissions, and to design the PHY layer accordingly.

We have evaluated the performance of frequency-domain equalization for handling such transmissions in some scenarios of interest. Numerical results showed how radio imperfections could impact the link quality and that modern iterative frequency domain receivers could become viable solutions with significant advantages over conventional FDE, especially when dealing with high data rate transmissions. Our results assume the use of appropriately-sized cyclic prefixes, and this could lead to some loss of efficiency in certain scenarios. In such cases, the use of an iterative overlap FDE could be preferred, as shown in [21] for the case of mobile to mobile communications in a mountainous area.

Previous works on the analysis of cooperative broadcasting in MANETs often ignore the impact of the underlying artificial frequency-selective channel. This can potentially overestimate the performance prediction for practical applications if realistic low-cost radios are to be used. This paper aims to regain awareness in these issues, and future works will focus on assessing the impact of these PHY-layer considerations on higher layer quality-of-service metrics of MANETs.

REFERENCES