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Simple and Causal Copper Cable Model Suitable for G.fast Frequencies

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Abstract—G.fast is a new standard from the International Telecommunication Union, which targets 1 Gb/s over short copper loops using frequencies up to 212 MHz. This new technology requires accurate parametric cable models for simulation, design, and performance evaluation tests. Some existing copper cable models were designed for the very high speed digital subscriber line spectra, i.e., frequencies up to 30 MHz, and adopt assumptions that are violated when the frequency range is extended to G.fast frequencies. This paper introduces a simple and causal cable model that is able to accurately characterize copper loops composed by single or multiple segments, in both frequency and time domains. Results using G.fast topologies show that, apart from being accurate, the new model is attractive due to its low computational cost and closed-form expressions for fitting its parameters to measurement data.

Index Terms—Cable models, digital subscriber line (DSL), G.fast, transmission line theory, twisted-pair copper cables.

I. INTRODUCTION

O

VER the last twenty years, the emergence of new digital services and applications has fueled the development of new broadband access technologies, capable of delivering the required data rates to the final customers. One broadband architecture is the fiber-to-the-home (FTTH) [1], which assumes taking fiber all the way to the customer. However, the final drop of 20–200 m is the most expensive part of the access section, typically meaning digging along individual paths to each customer. Furthermore, the cost of installing new fiber plant inside the customer’s premises is higher than utilizing existing wires. If instead the final drop of the existing copper telephone grid is used to transmit the signals, these inconveniences and expenses can be avoided.

Due to the economic issues, the use of a hybrid copper and fiber architecture called fiber-to-the-distribution-point (FTTdp) is attractive in both fixed access and mobile backhauling scenarios. This trend led the industry and academia to start developing the fourth generation DSL broadband systems [2]. More specifically, since 2011 the International Telecommunication Union (ITU) is working on the G.fast standard [3]. The aim is to achieve 1 Gb/s from the last distribution point in the copper loop. To reach these data rates a bandwidth of around 100 or 200 MHz can be used. Because the signal attenuation over twisted-pairs increases with both frequency and cable length, G.fast is targeting loops not longer than 250 meters.

In this context, accurate models capable of describing the electrical characteristics of short twisted-pair cables operating at relatively high frequencies are key elements for simulation and performance evaluation tests of the G.fast systems. Most parametric cable models in the literature were designed for the VDSL spectra with a maximum bandwidth of 30 MHz [4]–[11]. More recently, new models targeting G.fast have been proposed [12]–[14]. In [12] a new class of parametric model called TNO2, suitable for time and frequency domain studies, was introduced. The model TNO/EAB in [13] is an extension of [12], which incorporates an extra parameter for improving the model accuracy. It was agreed by ITU that the TNO/EAB model should be used for characterizing typical aerial drop cables (e.g., CAD55 cables) that compose the G.fast wiring topologies and reference loops [15]. Beyond new models, adaptations on existing ones designed for xDSL bands have also been proposed. In [16], new parameter values were given for the well-known BT0 model, targeting frequencies up to hundreds of MHz.

The presented work extends [14], which proposed causal models for the propagation constant $\gamma$. The models in [14] aimed at single-gauge twisted-pairs with ideal terminations at both ends and could not be used, for example, for modeling multiple segments connected in cascade or topologies with bridged-taps. Here, a simple and causal model for the characteristic impedance $Z_0$, called HM1, is derived. Together with the so-called KM1 $\gamma$ model from [14], the new $Z_0$ model composes the KHM model, which supports multiple segments and frequencies up to hundreds of MHz, has few parameters, is causal and has a closed-form expression for fitting to measurement data.

The text is organized as follows. Section II gives a brief review of concepts about the transmission line theory and defines notation. Section III discusses and categorizes existing cable models, contextualizing the ones proposed by the authors of this work. Section IV reviews the adopted $\gamma$ model and presents
the new $Z_0$ model, together with the procedure for fitting the values of its parameters. Section V presents experimental results indicating that the KHM model is able to characterize generic copper loops with accuracy in both frequency and time domains. Both measured and simulated data were used in order to obtain the results. Some benchmarks in order to highlight the low computational cost of the model are also presented in this section. Section VI presents the conclusions.

II. BRIEF REVIEW OF TRANSMISSION LINE THEORY

According to the classical transmission line theory, e.g., [17], the electrical characteristics of twisted-pair copper cables are determined by the frequency dependent primary coefficients, the series resistance $R(f)$, series inductance $L(f)$, shunt conductance $G(f)$ and shunt capacitance $C(f)$. These coefficients compose the series impedance $Z(f) = R(f) + j2\pi fL(f)$ and shunt admittance $Y(f) = G(f) + j2\pi fC(f)$. From the primary coefficients, one can derive the secondary coefficients, the characteristic impedance and the propagation constant, as

$$Z_0(f) = \sqrt{\frac{Z(f)}{Y(f)}} \quad \text{and} \quad \gamma(f) = \sqrt{Z(f)Y(f)}, \quad (1)$$

respectively. Writing the propagation constant as a complex function we get

$$\gamma(f) = \alpha(f) + j\beta(f), \quad (2)$$

where $\alpha(f)$ is the attenuation constant and $\beta(f)$ the phase constant.

For the last drop of the telephony loop, or for mobile backhauling scenarios, one has topologies with a single cable segment and in these cases it suffices to have $\gamma(f)$ to obtain the transfer function of the loop $H(f)$. Assuming a perfectly-terminated\(^1\) homogeneous\(^2\) line, the transfer function becomes

$$H(f) = e^{-\gamma l (f)}, \quad (3)$$

However, for more complex cable scenarios containing multiple segments of distinct gauges, bridged-taps, etc, the classical two-port network modeling is used in order to construct an electrical equivalent described by the $ABCD$ matrices obtained from the secondary coefficients of each segment.

The overall $ABCD$ matrix to characterizes the topology is the product of the individual $ABCD$ matrices of each segment. From the $T_m$ matrix, it is possible to derive the transfer function of the loop based on the insertion loss\(^3\) [8] given by

$$H(f) = \frac{Z_t + Z_s}{AZ_t + B + CZ_t + DZ_s}, \quad (4)$$

where $Z_s$ and $Z_t$ are the source and load impedances, respectively.

III. REVIEW OF EXISTING CABLE MODELS

Due to the renewed interest in copper cable modeling, it is timely to discuss in this section a taxonomy based on the most valued features of a model. Hence, a summary of cable models presented in the open literature is shown in Table I, with the highlighted features further discussed in the next subsections.

A. Parameters and Synthesis Equations

A cable model is assumed to be composed by a set $\Theta = \{\Theta_1, \ldots, \Theta_M\}$ of $M$ parameters and an associated set $\Gamma = \{\Gamma_1, \ldots, \Gamma_N\}$ of $N$ synthesis equations that are functions of the parameters $\Theta$. For example, considering that $\Gamma_1$ estimates the resistance $R(f)$, it could be denoted as $R_0(f)$. But for simplicity, it is denoted as $R$ instead. Typically, $N = 1, 2$ or $4$ and the synthesis equations describe the primary coefficients $\Gamma = \{R, L, G, C\}$, or the secondary coefficients, $\Gamma = \{Z_0, \gamma\}$.

As previously discussed, if the application allows and $\gamma$ suffices, it is also possible to simply model the propagation constant and $\Gamma = \{\gamma\}$.

\(^1\)A line terminated with its characteristic impedance.

\(^2\)A line in which the electrical and magnetic properties of the medium surrounding the conductors are the same everywhere.

\(^3\)The use of insertion loss for characterizing $H(f)$ is a common practice adopted by telecommunication engineers [8], [18], [19].
B. Nature of the Parameters

The cable model can be classified according to the nature of the parameters in $\Theta$ [23]. The model is called physical if all its parameters have a physical interpretation, such as the conductivity and permeability (which are related to the geometry and material of the metallic conductors). The model is classified as empirical if at least one of its parameters does not have a physical interpretation. Typically, extra empirical parameters are incorporated to achieve improved matching between the model results and actual measurements.

C. Analysis Procedure

For this work, it is convenient to consider that the full specification of a cable model also includes the description of the analysis procedure, which aims at obtaining an estimate $\hat{\Theta}$ of the parameters from given data $\Xi$ and is generically denoted here by $\hat{\Theta} = \mathcal{A}(\Xi)$. The data $\Xi$ can be obtained, for example, using specialized equipments such as vector network analyzers and impedance analyzers. The associated analysis can be done either via closed-form expressions of the type $\Theta_{i} = f(\Xi)$ or iterative optimization in the fitting procedures such as Levenberg-Marquardt and genetic algorithms [24]. Two optimization criteria widely used in the analysis procedure are the maximum likelihood (ML) and least-squares (LS) [25].

D. Computational Cost

An interesting feature that a cable model may have is easiness of the associated analysis procedure. Depending on the application, the computational cost of the analysis may be negligible or not. An example of the first case is when the analysis is conducted off-line and is fast when contrasted to setting up and conducting the measurements to obtain $\Xi$. In contrast, the analysis may have to be executed in a real time application by a limited-power embedded system [26] or repeatedly invoked as part of an optimization process [27]. In cases of analysis-by-synthesis such as the genetic algorithm search proposed in [27], even the cost of the synthesis procedure is important, i.e., the simpler the $N$ equations in $\Gamma$, the better.

Besides the advantage with respect to the computational cost, if a cable model allows the analysis to be done with closed-form expressions, it also facilitates the user interaction. When dealing with iterative optimization procedures, defining the search space and initial conditions may not be a trivial task [23]. A related aspect is that many iterative procedures can get stuck in a local maximum (or minimum) and do not guarantee convergence.

E. Support to Frequencies Around 200 MHz

As mentioned, many previous cable models are restricted to operating for example over the VDSL spectra (up to 30 MHz) [4]–[11] and do not take into account effects that occur at higher frequencies. When considering G.fast frequencies, it has been seen, e.g., [12], [13], [16], [28], that the direct extrapolation of previous models does not lead to a reliable model if neglecting the effects of the dielectric losses, which is now important, or assume that the shunt conductance is zero. Hence, Table I distinguishes the models that were specifically designed to support frequencies from 2.2 up to 212 MHz.

F. Causality

The causality of the system generated by a given model can be inferred from the impulse response, $h(t) = \mathcal{F}^{-1}\{H(f)\}$ and the propagation delay $T_{pd} = d/s$, where $s$ is the wave propagation velocity. A system where the impulse response has significant energy during the propagation delay is considered to be non-causal.

It should be noted that some classical cable models can exhibit non-causal behavior in time-domain since they violate the Hilbert transform relations between the real and imaginary parts in the frequency-domain [29]. In some situations this is not a problem. Many important results can be obtained via frequency-domain simulations, such as bit rate estimates via channel capacity equations that depend on power spectral densities and the channel transfer function. However, in other cases, e.g., evaluation of the cyclic-prefix duration [30], non-causal models should be avoided given that they can hinder the results interpretation.

G. Crosstalk Modeling

It is important to emphasize that the parametric models described in Table I, as well as the ones proposed by the authors of this work, focus on characterizing direct transmission channels, and not crosstalk channels. The behavior over frequency for the crosstalk channels is quite different from the one observed for the direct path. Here, for completeness, some pointers to crosstalk channel modeling are provided in the sequel but the scope of the paper are models for the direct channels.

Because of the variability of crosstalk coupling functions, crosstalk is commonly characterized by either stochastic models, which provide distinct realizations of crosstalk channels, or worst-case models. For example, a 1% worst-case FEXT (far-end crosstalk) model predicts that no more than one percent of all FEXT transfer functions in the cable will be more severe than the one derived by the model, as discussed in [19], [31]–[34].

Stochastic crosstalk models have been proposed in [35], [36], for better modeling the amplitude and phase variations of the crosstalk coupling functions, aiming at applications that require a set of distinct crosstalk channels. It should be noted that the stochastic models presented in [35], [36] were developed (and evaluated) for characterizing crosstalk at VDSL2 frequencies. Crosstalk models that focus on frequencies up to hundreds of MHz are the FEXT models discussed in [37], [38].

The next section presents a new model for the direct channel via $\gamma$ and $Z_{0}$. It has only five empirical parameters that allow closed-form expressions during the analysis procedure and lead to causal systems.
IV. THE PROPOSED KHM CABLE MODEL

Recently, a new model for the propagation constant \( \gamma \) was proposed by the authors [14]. This model is described and then the proposed model for \( Z_0 \) is presented, followed by its fitting procedure.

A. The Propagation Constant

In [14] three versions of the propagation constant model were suggested: KM1, KM2, and KM3. In this work, only the first model (KM1) will be used. KM2 and KM3 can also be utilized in a similar manner, but the evidence from the experiments is that KM1 is accurate enough for the investigated topologies.

Definition 1: The propagation constant, \( \gamma = \alpha + j \beta \), is modeled by

\[
\alpha = k_1 \sqrt{f} + k_2 f
\]

\[
\beta = k_1 \sqrt{f} - k_2 \frac{2}{\pi} f \ln f + k_3 f.
\]

The next subsection presents a model for \( Z_0 \), which together with KM1 will allow modeling complex scenarios containing multiple segments of distinct gauges and bridged-taps, for example.

B. Proposed Model for the Characteristic Impedance

The \( Z_0 \) function describes the instantaneous impedance that a signal will see as it propagates along the line. Twisted-pair copper cables typically adopted by high-speed data transmission technologies are made with 18 to 26 American gauge wire, and with the typical insulation thickness, the characteristic impedance is approximately 100 to 130 Ohms [39].

From (1),

\[
Z_0(f) = \sqrt{\frac{R(f) + j\omega L(f)}{G(f) + j\omega C(f)}},
\]

where \( \omega = 2\pi f \). As in the above equation, the dependence on \( f \) will be made explicit when it helps to avoid confusion with dependence on \( \omega \).

The HM1 model for \( Z_0 \) is derived following procedures that are similar to the ones described in [14]. We will use a generalized version of the series resistance and series inductance from the BT0H model [11], which are defined as

\[
R(f) = R_0 Q \left( \frac{f}{\nu} \right) \quad \text{and} \quad L(f) = \frac{R_0}{2\pi f} \Lambda \left( \frac{f}{\nu} \right) + L_\infty,
\]

where

\[
Q(\phi) = \sqrt{1 + \phi^2}
\]

and \( \Lambda(\eta) \) is the Hilbert transform of \( Q(\phi) \)

\[
\Lambda(\eta) = -\frac{1}{\pi} \int_R \frac{Q(\phi)}{\eta - \phi} d\phi.
\]

Another adopted expression is the generalized version of the shunt capacitance and shunt conductance from [14], which are given by

\[
G(f) = G_0 |f|,
\]

and

\[
C(f) = G_0 \frac{2}{\pi} \left( 1 - \ln |2\pi f| \right) + C_\infty.
\]

The derivation is then based on a series expansion of \( Z_0 \). Rewriting (7), one gets

\[
Z_0 = \sqrt{\frac{L}{C}} \left( 1 + \frac{R}{j\omega L} \right)^{1/2} \left( 1 + \frac{G}{j\omega C} \right)^{-1/2}.
\]

In general, \( R \ll 2\pi f L \) above a few hundred kHz. Considering cables with low-loss conductors like copper or aluminium, this relation is typically valid from about 100 kHz up to the G.fast frequency range. The relation \( G \ll 2\pi f C \) is also true for most cables (especially for the ones with low-loss dielectric, e.g., polyethylene insulated). Using the assumptions of \( R \ll 2\pi f L \) and \( G \ll 2\pi f C \) at the frequencies of interest, we can use the following Taylor series expansions

\[
\sqrt{1 + x} = 1 + x + \frac{x^2}{8} + \frac{x^3}{16} + \ldots
\]

and

\[
\frac{1}{\sqrt{1 + x}} = 1 - \frac{x}{2} + \frac{3x^2}{8} - \frac{5x^3}{16} + \ldots
\]

in order to get the series expansion of (14).

The first order expansion of (14) leads to

\[
Z_0 \approx \sqrt{\frac{L}{C}} \left( 1 - \frac{G}{2j\omega C} \frac{R}{2j\omega L} \frac{RG}{4\omega^2 LC} \right),
\]

\[
Z_0 \approx \sqrt{\frac{L}{C}} - \frac{G}{2j\omega C} \sqrt{\frac{L}{C}} + \frac{R}{2j\omega L} \sqrt{\frac{L}{C}} + \frac{RG}{4\omega^2 LC} \sqrt{\frac{L}{C}}.
\]

where the real and imaginary parts can be separated as

\[
\Re \{Z_0\} = \sqrt{\frac{L}{C}} + \frac{RG}{4\omega^2 LC} \sqrt{\frac{L}{C}},
\]

and

\[
\Im \{Z_0\} = \frac{G}{2\omega C} \sqrt{\frac{L}{C}} - \frac{R}{2\omega L} \sqrt{\frac{L}{C}}.
\]

The procedure can be continued for higher orders with improved accuracy. However, the results show that the first order expansion is enough for modeling the cables of interest. So, our focus will be on modeling the terms in (19) and (20).
A key aspect of the proposed model is to verify the dependency on $f$ for the real and imaginary parts of $Z_0$ ($\Re\{Z_0\}$ and $\Im\{Z_0\}$, respectively, in (19) and (20)), and combine the effect of these coefficients in a sensible way that leads to few but powerful model parameters.

First, we start with the first term of the real part, with the assumption that when $R \ll 2\pi f L$ and $G \ll 2\pi f C$, the square root term $\sqrt{L/C}$ can be assumed to be constant over the frequency [40]. In this case, a similar constant behavior applies for the product $LC$, in the second part of (19).

Recalling the definition of the series resistance in the BT0$H$ model (8), it can be seen that for high frequencies the resistance is proportional to the square root of the frequency $R \propto \sqrt{|f|}$. Similar to the reasoning presented in [14], we also adopt $G \propto |f|$ in order to describe the behavior of the shunt conductance at high frequencies. From this, we can conclude that the second term of (19) is proportional to $1/\sqrt{|f|}$, and the real part of $Z_0$ can be approximated by

$$\Re\{Z_0\} = h_1 + h_2 \frac{1}{\sqrt{|f|}},$$

where $h_1$ and $h_2$ are two empirical parameters, that scale the constant term and the $1/\sqrt{|f|}$ term respectively.

The $h_3$ parameter can be interpreted as a value close to the mean absolute value of the characteristic impedance. Hence, a zero order approximation of $Z_0$ can be given by $h_1$ (that is, $Z_0 \approx \sqrt{L/C}$). The $h_2$ parameter is the parameter that controls the transition from the low-frequency region (that is, the region below the skin-effect mode onset [40]), to the region where the characteristic impedance tends to be constant.

Now, in order to model (20) we must focus on both accuracy and causality. First we will look at accuracy and obtain an approximation according to (20). Then we will impose restrictions to have a model for $\Im\{Z_0\}$ that corresponds to the Hilbert transform of (21).

Recalling the definition of the shunt capacitance in (12), together with the above reasoning that $G \propto |f|$ and $\sqrt{L/C}$ is constant, we can conclude that the first part of (20) can be also approximated by a constant. Similarly, recalling the definition of the series resistance and series inductance in the BT0$H$ model (8), together with the assumption that $\sqrt{L/C}$ is constant, the second part of (20) can be assumed to be proportional to $-1/\sqrt{|f|}$, and the imaginary part of $Z_0$ can therefore be approximated by

$$\Im\{Z_0\} = h_3 - h_4 \frac{1}{\sqrt{|f|}},$$

where $h_3$ and $h_4$ are two empirical parameters, that scale the constant term and the $-1/\sqrt{|f|}$ term respectively.

For the cables of interest, and at the frequencies of interest, the asymptotic value of $\Im\{Z_0\}$ tends to be zero (that is constant), due to the fact that $R \ll 2\pi f L$ and $G \ll 2\pi f C$. This behavior can be verified from cable measurements. Hence, based on the above reasoning and in order to reduce the number of parameters for achieving a simpler model, the $h_3$ parameter in (22) can be set to zero.

Regarding causality, it is interesting to note that the Hilbert transform pairs $1/\sqrt{|f|}$ and $\text{sgn}(f)/\sqrt{|f|}$ are already incorporated in the frequency dependent terms of (21) and (22). Note that $h_2 \neq h_4$ but, in order to impose causality, they can be collapsed into a single parameter. Therefore we assume $h_4 = h_2$ and $h_3 = 0$, which results in a relative small loss in accuracy in our results. Thus, the proposed model is the following.

**Definition 2:** The characteristic impedance, $Z_0 = |Z_0|e^{j\angle Z_0}$, can be modeled by

$$\Re\{Z_0\} = h_1 + h_2 \frac{1}{\sqrt{|f|}}$$

$$\Im\{Z_0\} = -h_2 \frac{1}{\sqrt{|f|}}.$$  

In the definition we have dropped the absolute value since only positive frequencies will be used to model $Z_0$. The abbreviation HM stands for the $h$-model, since it is composed only by $h$ parameters.

It should be noted that when estimating the values of $h_1$ and $h_2$, it was beneficial to include $h_3$ in the fitting procedure, in spite of discarding its value later on. This gives a better fitting to the imaginary part and is adopted in the next subsection.

The HM1 model has similarities with the model from the CEI/IEC [22], which is defined as follows.

**Definition 3:** The characteristic impedance, $Z_0 = |Z_0|e^{j\angle Z_0}$, is modeled by

$$|Z_0| = K_0 + K_1 \frac{1}{\sqrt{|f|}} + K_2 \frac{1}{f} + K_3 \frac{1}{\sqrt{f^3}}$$

$$\angle Z_0 = L_0 + L_1 \frac{1}{\sqrt{|f|}} + L_2 \frac{1}{f} + L_3 \frac{1}{\sqrt{f^3}}.$$  

It should be noted that the CEI/IEC model is composed by $M = 8$ cable-dependent parameters ($\Theta = \{K_0, K_1, K_2, K_3, L_0, L_1, L_2, L_3\}$), and it presents a non-causal behavior.5

**C. The Analysis Procedure for the HM1 Model**

As mentioned, one of the main advantages of simpler models is their potential support to simple analysis procedures. The $h$ parameters of the HM1 model can be found via least-squares (LS) fitting from an estimated $Z_0$. For example, $S$-parameters measurements can be obtained at $n$ frequency points $f_i$, $i = 1, \ldots, n$ using a vector network analyzer and converted to $Z_0$. As done in LS estimation, the squared error is minimized by imposing its partial derivatives with respect to each parameter to be zero.

---

4The product $LC$ is closely related to the **phase velocity** of the line $v_p$, $LC = \frac{1}{v_p^2}$. For the cables of interest, when $R \ll 2\pi f L$ and $G \ll 2\pi f C$, $v_p$ is approximately constant [40].

5The number of parameters of the CEI/IEC model can be reduced in order to obtain a simpler model, depending on the frequencies of interest [22]. However, the non-causality of the model is observed even when working with fewer parameters, e.g., $M = 3$, 4, or 5.
For the complex valued characteristic impedance \( Z_0 = \Re\{Z_0\} + j\Im\{Z_0\}, \) the squared error is given by
\[
E = \sum_{i=1}^{n} \left( h_1 + h_2 \frac{1}{\sqrt{f_i}} + j h_3 - j h_2 \frac{1}{\sqrt{f_i}} - \Re\{Z_0(f_i)\} - j\Im\{Z_0(f_i)\} \right)^2.
\] (27)

As mentioned, \( h_3 \) is included in the estimation procedure.

Taking partial derivatives with respect to each parameter of the error sum at different frequency points, and making them equal to zero, results in the following equations
\[
\begin{align*}
  h_1 & = \frac{\sum_{i=1}^{n} \Re\{Z_0(f_i)\} - h_2 \sum_{i=1}^{n} \frac{1}{\sqrt{f_i}}}{\sum_{i=1}^{n} \frac{1}{\sqrt{f_i}}}, \quad (28) \\
  h_2 & = \left( \frac{\sum_{i=1}^{n} \Re\{Z_0(f_i)\} - \sum_{i=1}^{n} \frac{\Im\{Z_0(f_i)\}}{\sqrt{f_i}}}{2 \sum_{i=1}^{n} \frac{1}{\sqrt{f_i}}} \right) \left( \frac{1}{2} \sum_{i=1}^{n} \frac{1}{\sqrt{f_i}} + h_3 \sum_{i=1}^{n} \frac{1}{\sqrt{f_i}} \right), \quad (29) \\
  h_3 & = \frac{\sum_{i=1}^{n} \Im\{Z_0(f_i)\} + h_2 \sum_{i=1}^{n} \frac{1}{\sqrt{f_i}}}{n}, \quad (30)
\end{align*}
\]
which are solved as a system of three equations and three unknowns. After influencing the values of \( h_1 \) and \( h_2 \) through the estimation procedure, the \( h_3 \) parameter is not used \((h_3 = 0)\) in (24).

D. The KHM Model: Combining KM1 and HM1

To summarize, in order to compose a complete model for describing the secondary coefficients of the cable \((\gamma \text{ and } Z_0)\), the KHM model uses two equations \( \Gamma = \{Z_0, \gamma\} \) and has \( M = 5 \) parameters.

Definition 4 (KHM): The propagation constant, \( \gamma = \alpha + j\beta \), can be modeled by
\[
\begin{align*}
  \alpha & = k_1 \sqrt{f} + k_2 f \\
  \beta & = k_1 \sqrt{f} - k_2 \frac{2}{\pi} f \ln f + k_3 f.
\end{align*}
\] (31)
(32)

The characteristic impedance, \( Z_0 = \Re\{Z_0\} + j\Im\{Z_0\}, \) can be modeled by
\[
\begin{align*}
  \Re\{Z_0\} & = h_1 + h_2 \frac{1}{\sqrt{f}} \quad (33) \\
  \Im\{Z_0\} & = -h_2 \frac{1}{\sqrt{f}}. \quad (34)
\end{align*}
\]

In the next section the KHM model will be used in order to characterize generic G.fast copper loops, in both frequency and time domains.

V. EXPERIMENTAL RESULTS

This section discusses experiments and procedures in order to highlight the accuracy and low computational cost of the proposed KHM model when dealing with short cooper loops. Both simulated and measured data were used as references.

A. Experiments Using Measured Data

In the sequel, a typical analysis procedure is described. The goal is to obtain an estimate \( \hat{\Theta} \) of the KHM model parameters from measured data \( \Xi \).

1) Measured Cables, Used Equipments and Analysis Procedure for Obtaining \( \hat{\Theta} \): The three measured cables were:
- Two Ericsson ELQXBE cables \((1 \times 4 \times 0.5), 50 \text{ m and } 26 \text{ m long})
- One Typical Cat5 cable \((4 \times 2 \times 0.5), 62.9 \text{ m long})

A typical Cat5 and Ericsson ELQXBE cables were adopted in this work since they represent copper cables with physical properties (e.g., diameter and arrangement of the wires, insulation, etc.) that are similar to the ones described for the lines that compose the In-home sections of some G.fast reference topologies [15].

The Ericsson ELQXBE is an indoor cable developed for telecommunication systems, e.g., for xDSL and POTS (plain old telephone service) transmission. It is polyethylene insulated, jacketed with a halogen-free thermoplastic compound, and the wires are twisted into a star quad composed by two pairs. The typical Cat5 is a common cable used in structured cabling for computer networks, such as Ethernet.

The S-parameters of one pair within the cited cables were measured in a frequency range from 100 kHz up to 212 MHz using an Agilent E5071C Network Analyzer. The corresponding characteristic impedances and propagation constants were estimated from the measurements, and they were used in the analysis procedure based on the equations discussed in Section IV-C and [14] in order to obtain the values for the \( h \) and \( k \) parameters that best fit \( \Xi \). Table II shows the estimated parameters.

2) Modeling Single Segments: Using the estimated set \( \hat{\Theta} \) of parameters presented in Table II and the synthesis equations of the KHM model, the following quantities were derived for each cable segment: the secondary coefficients, input impedances, transfer functions and impulse responses.

Fig. 1 shows the measured and modeled absolute values for the characteristic impedances. The characteristic impedance curves from the Ericsson ELQXBE 26 m cable are omitted in Fig. 1 due to their similarity with the ones derived from the Ericsson ELQXBE 50 m cable.

Fig. 2 shows the measured and modeled absolute values for the transfer functions. The modeled transfer functions were obtained using an equivalent representation as an ABCD matrix, composed by the modeled \( Z_0 \) and \( \gamma \).

Similarly, Figs. 3 and 4 show the measured and modeled absolute values for the open and short circuit input impedances of the Cat5 pair. The results obtained using the KHM model are...
compared with the ones obtained when $Z_0$ is modeled using the CEI/IEC [22] and $\gamma$ is modeled using Chen’s model [8]. The objective here is to contrast the results given by the KHM with the ones given by other simplified models present in the literature.

While the models were somehow equivalent in frequency-domain, the same was not observed in time-domain. Considering the Cat5 cable, the propagation delay was estimated approximately as $T_{pd} = 280$ ns. From Fig. 5, it is possible to observe that the causality in the impulse response is preserved only when the KHM model is used (since it obeys the minimum required time imposed by the propagation delay). The impulse responses were derived by the inverse Fourier transform of the frequency responses.

3) Modeling Multiple Segments: Beyond working with single cable segments, the KHM model was also tested for modeling copper loops containing multiple segments. For this purpose, two generic loops were defined using the previously measured cables; one loop containing two segments in series and the other containing two segments in series with one bridged-tap, composing two distinct topologies:

- Topology 1: ELQXBE cable 50 m + Cat5 cable 62.9 m in series;
- Topology 2: ELQXBE cable 50 m + Cat5 cable 62.9 m in series + ELQXBE cable 26 m as shunt bridged-tap.

Measurements of the two topologies were obtained by combining the cable segments as indicated in Fig. 6.

The derived transfer functions and impulse responses were compared with the ones obtained using the proposed model. The modeled transfer functions were calculated using an equivalent ABCD matrix composed by the product of the individual ABCD matrices of each segment, which were derived using the corresponding set of estimated parameters $\hat{\Theta}$ from Table II, and the synthesis equations of the KHM model.

Figs. 7 and 8 show the results for Topology 1, and Figs. 9 and 10 show the results for Topology 2.

B. Validating the Model Using Simulated G.fast Topologies

Beyond fitting measurements, the KHM model was also tested using simulated data that characterizes three G.fast reference topologies [15]. The G.fast reference topologies describe copper loop configurations expected to be found in real G.fast deployments.
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In our experiments, three reference combinations of a final drop loop and an in-premises wiring were selected from [15]: D3-H5, D4-H5, and D4-H3, composed primarily by CAD55 cables. For completeness, the chosen topologies are described in the Appendix, together with the associated cable model and parameters for simulation purposes.

In order to obtain the results, first, we use the reference model, synthesis equations and set $\Theta$ of parameters defined by the ITU in [15] in order to obtain by simulation the primary and secondary coefficients of the CAD55 cables. The simulation was performed using a frequency range from 100 kHz up to 212 MHz. Using the data $\Xi$ from these simulations, an analysis procedure was performed in order to obtain estimates $\hat{\Theta}$ of the values for the $h$ and $k$ parameters that best fit the CAD55 cables. Table III shows the results.

After obtaining the set $\hat{\Theta}$ of parameters from Table III and using the KHM synthesis equations, the ABCD matrix of each segment was derived. The transfer functions of the whole topologies were then obtained by cascading the individual sections (such as in Section V-A3). Fig. 11 shows the transfer functions of the three analyzed G.fast reference topologies, as modeled by KHM.

The accuracy of the proposed model is illustrated in Fig. 12, that shows the transfer function absolute error in dB, derived when modeling the topology D4-H3 using the KHM model, the cable model currently adopted by ITU (TNO/EAB model) and the non-causal BT0 model. The synthesis equations and set $\Theta$ of parameters for describing CAD55 cables using the BT0 model [41] are given in the Appendix. It was noted a maximum error of approximately 1 dB when considering the frequency range up to 212 MHz.

In order to compare the impact of eventual discrepancies in simulation results obtained using these three models, bit rate estimates were performed using the derived transfer functions for the loop D4-H3. The assumptions for the simulations are shown in Table IV, and the results are presented in Table V. The numbers indicate that all three models led to equivalent results.

---

**Table III**

<table>
<thead>
<tr>
<th>Param. (per km)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$h_1$</td>
<td>106.505</td>
</tr>
<tr>
<td>$h_2$</td>
<td>5.9318e+03</td>
</tr>
<tr>
<td>$k_1$</td>
<td>0.00185</td>
</tr>
<tr>
<td>$k_2$</td>
<td>1.20594e-07</td>
</tr>
<tr>
<td>$k_3$</td>
<td>3.11222e-05</td>
</tr>
</tbody>
</table>

---

Fig. 7. Measured and modeled transfer functions for topology 1.

Fig. 8. Measured and modeled impulse responses for topology 1.

Fig. 9. Measured and modeled transfer functions for topology 2.

Fig. 10. Measured and modeled impulse responses for topology 2.

Fig. 11. Transfer functions of the three G.fast reference topologies as modeled by KHM.

Fig. 12. Absolute error (difference) in dB between modeled transfer functions for the topology D4-H3.
TABLE IV
ASSUMPTIONS FOR THE BIT RATE SIMULATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit PSD</td>
<td>flat, -76 dBm/Hz</td>
</tr>
<tr>
<td>Background noise</td>
<td>AWGN, -140 dBm/Hz</td>
</tr>
<tr>
<td>Margin</td>
<td>6 dB</td>
</tr>
<tr>
<td>Coding gain</td>
<td>5 dB</td>
</tr>
<tr>
<td>SNR gap $\Gamma$</td>
<td>97.5 dB</td>
</tr>
<tr>
<td>Max bit load</td>
<td>12</td>
</tr>
<tr>
<td>Min bit load</td>
<td>1</td>
</tr>
<tr>
<td>Start frequencies</td>
<td>2.2 MHz, 12 MHz, 17.7 MHz, 30 MHz</td>
</tr>
<tr>
<td>Upper frequency</td>
<td>106 MHz</td>
</tr>
<tr>
<td>Carrier spacing</td>
<td>48.8 kHz</td>
</tr>
<tr>
<td>$Z_\infty$</td>
<td>100 Ohms</td>
</tr>
<tr>
<td>Transmission efficiency</td>
<td>The crosstalk was not considered</td>
</tr>
</tbody>
</table>

TABLE V
BIT RATE ESTIMATION IN Mb/s FOR THE D4-H3 TOPOLOGY, USING VARIOUS START FREQUENCIES AND CHANNEL MODELS

<table>
<thead>
<tr>
<th>Start frequency</th>
<th>TNO/EAB model</th>
<th>KHM model</th>
<th>BT0 model</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2 MHz</td>
<td>984</td>
<td>984</td>
<td>984</td>
</tr>
<tr>
<td>12 MHz</td>
<td>881</td>
<td>881</td>
<td>881</td>
</tr>
<tr>
<td>17.7 MHz</td>
<td>820</td>
<td>820</td>
<td>819</td>
</tr>
<tr>
<td>30 MHz</td>
<td>687</td>
<td>687</td>
<td>687</td>
</tr>
</tbody>
</table>

Fig. 13. Impulse response of the topology D4-H3 modeled by the KHM, TNO/EAB and BT0 models.

in these frequency-domain simulations. The same behavior was observed for the other G.fast topologies.

Targeting time-domain simulations, Fig. 13 shows the impulse responses of the loop D4-H3 modeled by the KHM, TNO/EAB and BT0 models. As expected, it is possible to observe a non-causal behavior when using the BT0 model while the impulse responses obtained with KHM and TNO/EAB are causal.

Considering that KHM and TNO/EAB are equivalent in terms of accuracy in both frequency and time domains for the tested G.fast topologies, it is of interest to compare their computational cost.

C. On the Computational Cost of KHM

One of the main advantages of the proposed model when compared with more sophisticated models is related to its reduced computational cost when performing both analysis and synthesis procedures.

Because benchmarks are complex to setup and dependent on several factors such as the target computing platform, two evaluation methods are discussed in the sequence, which are complementary and can provide an idea about the involved computational cost.

First, we compare the KHM, TNO/EAB, and BT0 models using a complexity index, similar to the one proposed in [42]. The computational complexity index (CCI) is based on the assignment of relative weights for every mathematical operation, and is given as

$$ CCI = \sum_{op} Q_{op} P_{op}, $$

where $op$ is the operation, $Q_{op}$ is the number of occurrences of the operation and $P_{op}$ its corresponding weight.

The CCI associated to each model was calculated by using their synthesis equations and parameters in order to derive the complex values of $Z_0$ and $\gamma$ for an arbitrary frequency point $f$. The number of necessary operations as well as the resulting CCI are shown in Table VI. The weights, which are platform-dependent as mentioned, were tuned here for modern Pentium CPUs after extensive tests with the GCC compiler.

To complement the CCI results, computing times were compared with the models implemented in MATLAB. These numbers were obtained using native functions from MATLAB running on an Intel Core i5 processor.

Fig. 14 illustrates the processing time of 2000 runs of synthesis using the parameters and equations of the KHM, TNO/EAB and BT0 models for modeling a single segment of CAD55
cable. The parameter values for the BT0 and TNO/EAB models where set as in [41] (see Appendix). The parameters values for the KHM model were set as in Table III. The frequency range adopted for simulation was from 2.2 MHz to 106 MHz.

Table VII presents the total time spent by each model for the 2000 synthesis procedures, as well as the average time and standard deviation.

In this simple test, the synthesis procedure of the proposed model proved to be considerably faster than the two baselines. In applications such as [27], which performs loop topology identification by invoking the adopted model synthesis procedure approximately 300 to 2000 times (depending on the topology) within its analysis-by-synthesis search, the reduction in the total time may be significant.

This discussion emphasized the synthesis procedure, but the KHM model is also competitive with respect to the computational cost of its analysis procedure due to the closed-form expressions.

VI. CONCLUSION

This work presented a causal model with only 5 parameters for the characteristic impedance and propagation constant of twisted-pair cables. The so-called KHM model is valid for frequencies up to a couple of hundred MHz and has a closed-form expression for fitting the model parameters to measured data during the analysis process. The proposed model can be adopted in applications that work in frequency domain and also those in time domain. The experimental results indicated that the model can be potentially used for modeling single segments or an arbitrary topology with multiple segments of distinct gauges connected in cascade and with bridged-taps, presenting good accuracy for G.fast topologies with low complexity.

APPENDIX

This Appendix presents the three G.fast reference loops simulated in Section V-B, which are illustrated in Fig. 15. These three loops were selected in order to avoid scenarios composed by cables of type A26j, A24u or CAT-3 in [15], which were not completely specified yet.

The cable model and parameters adopted by the ITU in order to simulate the electric characteristics of CAD55 cables are given in Definition 5 and in Table VIII [15] respectively.

Furthermore, the synthesis equations for the BT0 model are given in Definition 6 and the parameters for describing CAD55 cables using this model are given in Table IX [41].

Definition 5 (TNO/EAB): The primary coefficients are given by

\[
Z(f) = j2\pi f L_{\infty} + R_{c0} \left(1 - q_s \cdot q_x \right) + \sqrt{q_s^2 \cdot q_x^2 + 2 j2\pi f \frac{q_s^2 + j2\pi f \omega_s}{\omega_s^2} \cdot q_x \left(q_s^2 + j2\pi f \omega_s \cdot q_x \right)} \right), \tag{36}
\]

\[
Y(f) = j2\pi f C_{p0} \times (1 - q_c) \times \left(1 + j2\pi f \frac{q_s^2 + j2\pi f \omega_s}{\omega_d} \cdot q_s \right) + j2\pi f C_{p0} \times q_c, \tag{37}
\]
where
\[ L_{\infty} = \frac{1}{\eta q_F} \times Z_{0\infty}, \]
\[ C_{\rho 0} = \frac{1}{\eta q_F} \times Z_{0\infty}, \]
\[ q_s = \frac{\eta q_F}{4L}, \]
\[ \omega_s = \eta q_F 2\pi f_{s0} = \pi H \left( \frac{4\pi R_{\infty}}{\mu_0} \right), \]
\[ \omega_d = 2\pi f_d. \]

Definition 6 (BT0): The primary coefficients are given by
\[ R(f) = \sqrt{R_{\infty}^2 + \alpha c f^2}, \]
\[ L(f) = \frac{L_0 + L_{\infty}}{N_b} \left( \frac{1}{f} \right)^{N_b}, \]
\[ C(f) = C_{\infty} + C_{0 f} f^{-N_c}, \]
\[ G(f) = g_0 f^{-N_{ge}}. \]

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REFERENCES

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