A Model-Based Probabilistic Inversion Framework for Wire Fault Detection using TDR

Stefan R. Schuet, Doğan A. Timuçin, and Kevin R. Wheeler
NASA Ames Research Center, Intelligent Systems Division, Moffett Field, CA 94035, USA

Abstract—Time-domain reflectometry (TDR) is one of the standard methods for diagnosing faults in electrical wiring and interconnect systems, with a long-standing history focused mainly on hardware development of both high-fidelity systems for laboratory use and portable hand-held devices for field deployment. While these devices can easily assess distance to hard faults such as sustained opens or shorts, their ability to assess subtle but important degradation such as chafing remains an open question. This paper presents a unified framework for TDR-based chafing fault detection in lossy co-axial cables by combining an S-parameter based forward modeling approach with a probabilistic (Bayesian) inference algorithm. Results are presented for the estimation of nominal and faulty cable parameters from laboratory data.

I. INTRODUCTION

The FAA (Federal Aviation Administration), NAVAIR (Naval Systems Air Command) and NASA (National Aeronautics and Space Administration) have all identified wire chafing as the largest factor in electrical wiring and interconnect system failures in aging aircraft [1]. Wire chafing is considered to be significantly more difficult to detect than hard failures such as opens and shorts [2]. Over the last decade, many time-domain reflectometry (TDR), frequency-domain reflectometry (FDR) and time- and frequency-based investigations [3] have been published. We are, however, unaware of any wire fault detection effort based upon reflectometry that incorporates a physics-based model of how the fault affects signal propagation (the "forward model") within a probabilistic inference method for inverting the forward model to go from measured signals to fault parameters.

In this paper, we develop a framework based upon scattering (or S) parameters that uses a computationally simple yet effective forward model of how a hole in shielding affects signal propagation. This forward model is then combined with a probabilistic model inversion algorithm based upon nested sampling [4]. This probabilistic approach enables the estimation of confidence associated with the retrieved fault parameters. In our case, the fault parameters of interest are the possible locations of holes in the shielding as well as the sizes of these holes. The focus of this first paper is the co-axial cable, which is arguably the simplest shielded cable geometry of practical interest. We are currently in the preliminary stages of investigating the application of our approach to twisted-shielded-pair wiring, which is used extensively in modern aircraft for serial communications. The ultimate objective of our efforts is to detect a chafing fault in progress prior to the occurrence of a short or open condition.

II. FORWARD MODEL FOR TDR

This section describes our systematic approach to building a computationally efficient forward model for the interrogation of a chafed co-axial cable via TDR. The modeling method of choice is the S-parameter formalism; the reader is referred to [5], [6] for a refresher. Specifically, each cable segment is treated as a two-port device with a $2 \times 2$ matrix of S parameters. These S parameters are then combined in cascade to obtain the overall response of the system. In this process, one is aided by the formula

$$\Gamma_1 = S_{11} + \frac{S_{12}S_{21}\Gamma_2}{1 - S_{22}\Gamma_2},$$

which relates the reflection coefficients seen looking into port 1 ($\Gamma_1$) and out of port 2 ($\Gamma_2$) of a two-port device within a network (see Figure 1).

A. Co-axial cable

For nominal (i.e., unfaulted) segments of the cable, one has

$$S_{11} = S_{22} = 0,$$
$$S_{12} = S_{21} \equiv S_0(l),$$

where the dependence of the relevant S parameters on the cable length $l$ has been indicated explicitly for later convenience. Adopting the standard textbook model for a co-axial transmission line (see, for instance, [7], p. 551) one obtains

$$S_0(l) = e^{-jk(\omega)l},$$

where

$$k(\omega) \simeq \sqrt{\mu_0\epsilon_0}$$
$$= \frac{1}{2\ln(b/a)} \sqrt{\frac{\omega\epsilon_d}{j\sigma_c}} \left(\frac{1}{a} + \frac{1}{b}\right).$$

In (3), $a$ and $b$ respectively denote the radius of the core and the (inner) radius of the shield, both of which are assumed to have a (finite) conductivity $\sigma_c$, while $\epsilon_d$ denotes the permittivity of the insulator separating the two conductors, and $\mu_0$ is the vacuum permeability. We will also need the characteristic impedance of the cable, which is given by

$$Z_0 = \frac{\ln(b/a)}{2\pi} \frac{k(\omega)}{\omega\epsilon_d}.$$
in terms of the TDR source voltage.

B. Chafing fault

A simple yet accurate model for the $S$ parameters of a chafed co-axial cable is now presented using an approach that is generalizable to other types of wiring. The situation of interest is depicted in Figure 1, where a segment of length $d$ is chafed on a co-axial cable with characteristic impedance $Z_0$. The chafed segment is modeled as having a constant (i.e., $z$- and $\omega$-independent) characteristic impedance $Z_F$. The $S$ parameters for this segment are readily found to be

\[
S_{11} = S_{22} = \frac{\Gamma_2(e^{-j2\omega d/v_p}) - 1}{1 - \Gamma_2^*e^{-j2\omega d/v_p}},
\]

\[
S_{21} = S_{12} = \frac{(1 - \Gamma_2^*)e^{-j\omega d/v_p}}{1 - \Gamma_2^*e^{-j2\omega d/v_p}},
\]

where $\Gamma_2 = (Z_0 - Z_F)/(Z_0 + Z_F)$, and $v_p$ is the velocity of propagation through the chafed segment.\(^1\)

We must next relate the hitherto unknown parameters $Z_F$ and $v_p$ to the geometry of the chafe. This can be accomplished by modeling the chafe as a rectangular section of removed shielding having a width $w$, and building a look-up table that maps $w$ to $Z_F$ and $v_p$. We have found that this simple rectangular geometry is remarkably accurate for modeling practical chafes, which are typically elliptical in shape. For the theoretical underpinnings and the numerical implementation of this approach, the reader is referred to [8].

C. TDR hardware

A general model for the TDR hardware is shown in Figure 2. In this figure, the "down-stream network" represents any wiring system that is defined by a characteristic impedance $Z_0$ and a reflection coefficient $\Gamma_1$ at the system input. The goal is to determine the experimentally measured voltage $V_m$ in terms of the TDR source voltage $V_S$.

\(^1\)Note that $v_p$ is not equal to the nominal velocity of propagation on the cable, which is $\approx 1/\sqrt{\mu_0\epsilon_0}d$.

Good models for TDR hardware should incorporate two practical effects: (1) the frequency-dependent impedance mismatch between the source and the cable, and (2) a measurement delay time needed to account for signal propagation within the TDR unit. The equation below for the net transfer function captures both of these effects:

\[
H(\omega) = \frac{V_m}{V_S} = \frac{1}{2} \left( \frac{\Gamma_S + \Gamma_1}{1 + \Gamma_S \Gamma_1} e^{-j\omega t_m} \right),
\]

where $\Gamma_S = (Z_0 - Z_S)/(Z_0 + Z_S)$ accounts for the port impedance mismatch, and $t_m$ represents the internal delay. One can also account for some calibration issues by incorporating an amplitude gain factor into the measured response, but this is not done here. The key parameters for the TDR unit are thus seen to be the source impedance $Z_S$ and the internal delay $t_m$.

D. Model synthesis

The pieces discussed separately above are now put together to obtain the system model shown in Figure 3. The model is analyzed from right to left, starting with the load reflection coefficient $\Gamma_L = (Z_L - Z_0)/(Z_L + Z_0)$. By repeated application of equation (1), we obtain

\[
\Gamma_2 = S_{02}(l_2)\Gamma_L,
\]

\[
\Gamma_1 = S_{11} + S_{12}S_{21}\Gamma_2,
\]

\[
\Gamma_i = S_{02}(l_1)\Gamma_1,
\]

where $S_{0}(l)$ is given in (2), and $S_{ij}$ are given in (5) and (6).

Inserting these equations into (7), we obtain an analytical relationship between the TDR input and output signals, which explicitly contains the various physical system and fault parameters discussed above. (The derivation is straightforward, but the result is too unwieldy to include here.) Rewriting (7) in the time domain,\(^2\) we have

\[
v_m(t) = \int_0^t h(t - t'; \theta) v_S(t') \, dt',
\]

\(^2\)In taking the inverse Fourier transform of $H(\omega)$ to obtain $h(t)$, one must respect the frequency dependence of the various $S$ parameters and impedances in the model, which has been suppressed throughout for notational simplicity.

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\[\text{Fig. 1. A constant-impedance model for a chafed cable segment.}\]

\[\text{Fig. 2. TDR hardware model.}\]

\[\text{Fig. 3. } S\text{-parameter representation of a chafed co-axial cable.}\]
where the dependence of the impulse response $h$ on the set $\theta$ of key model parameters has been indicated to motivate the discussion in §III.

We note in passing that this modeling approach can be generalized readily to a cable with chafes (or other kinds of faults) at multiple locations, and in fact to arbitrary wiring networks. Most importantly, as the number of wiring and interconnect components grows, the computational effort needed to evaluate the model grows only linearly, and the memory resources needed stays roughly fixed.

III. PROBABILISTIC INVERSION

A. Bayesian framework

In this section, a probabilistic framework is presented for inferring the fault parameters from measured TDR data. Starting with a sampled version of (11), the measurement process is modeled in the usual way as

$$y = F(x; \theta) + \nu,$$

where $x \in \mathbb{R}^n$ is the interrogation signal injected by the TDR unit into the cable under test, $\theta \in \mathbb{R}^m$ is the set of unknown model (i.e., system and fault) parameters, the function $F(x; \theta) : \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}^n$ represents the forward model, $\nu \in \mathbb{R}^n$ is a vector of additive random measurement noise, and $y \in \mathbb{R}^n$ is a time series of voltage samples forming the measured TDR signal.

Two probability distributions are now introduced for the construction of a Bayesian inversion framework: (1) the prior distribution $\text{Prob}(\theta)$, which describes our state of knowledge regarding the unknown model parameters before any measurements are made, and (2) the likelihood distribution $\text{Prob}(y|\theta)$, which specifies the probability of observing a particular measurement for a given set of model parameters. Bayes’ theorem then gives the posterior distribution for $\theta$ in the form [4]

$$\text{Prob}(\theta|y) = \frac{\text{Prob}(y|\theta) \text{Prob}(\theta)}{\int \text{Prob}(y|\theta') \text{Prob}(\theta') d\theta'}.$$  \hspace{1cm} (13)

The maximum a posteriori estimate $\theta^*$ is found by solving the optimization problem

$$\text{maximize } \text{Prob}(\theta|y).$$  \hspace{1cm} (14)

Furthermore, the shape and the spread of the posterior distribution around $\theta^*$ indicate how confident we are in this estimate.

Working with commercial TDR hardware, the input vector $x$ is fixed by the source voltage profile, $v_S(t)$, which is typically of a step-like nature (see Figure 6). If one has access instead to an arbitrary waveform generator that can synthesize, within physical constraints, a tailor-made interrogation signal, then the above framework can be generalized to jointly optimize over both $\theta$ and $x$. While the optimal estimate $\theta^*$ should remain unchanged, the optimal input vector $x^*$ thus found can potentially reduce the estimation uncertainty below that which is achievable with a step-like interrogation signal.

B. Markov-Chain Monte Carlo estimation

Unfortunately, finding the optimal estimate and quantifying the uncertainty associated with it are computationally challenging tasks when the forward model $F$ is nonlinear in $\theta$, as in the present case. Furthermore, in cases where the forward model is an algorithm (rather than a closed-form expression), it can be prohibitively expensive to compute the gradient and the Hessian of the cost function, which are needed to solve the optimization problem (14) using traditional methods. Thus, a natural approach for this type of problem is the application of Markov-Chain Monte Carlo (MCMC) methods, which allow one to compute the desired quantities using random samples drawn directly from the posterior distribution. The underlying premise of MCMC is that, for sufficiently large $N$, a set of samples

$$\theta_i \sim \text{Prob}(\theta|y), \quad i = 1, 2, \ldots, N,$$

adequately captures the essential features of the posterior distribution. Specifically, the sample $\theta_k$ that maximizes the posterior distribution provides us with a globally optimal estimate, while the spread of the $N$ samples around $\theta_k$ may be taken as a measure of our uncertainty about this estimate.

There are many different MCMC-based algorithms one might implement to achieve the above sampling. The results presented in §IV were obtained using a relatively new method called nested sampling. This algorithm is a natural fit for solving the estimation problem posed by equations (13) and (14), while also estimating other relevant quantities such as the integral in the denominator of (13), which can be used for model selection (i.e., choosing the best among competing forward-modeling schemes). Like many other MCMC methods, this one also tends to be slow: it took around 8 hours to solve the estimation examples discussed in §IV on a 32-bit 1.8-GHz Linux PC. The interested reader is referred to [4] for details on the nested-sampling algorithm.

IV. RESULTS

This section presents our results on system parameter estimation and chafing fault detection for a 7-m long RG58 co-axial cable. Laboratory measurements were obtained using an Agilent 54754A digital TDR unit. The elements of the measurement noise vector $\nu$ were assumed to be independent and identically distributed Gaussian random variables with zero mean and a standard deviation of 1 mV, a value roughly equal to the worst-case residual error between the measured data and the optimal model fit.

A. Estimating the system parameters

Recalling the development of §II, the key system parameters that should be inferred from data are the metallic conductivity and the dielectric permittivity of the co-axial cable, as well as the port impedance and the internal delay of the TDR unit. Although nominal values of $\sigma_c$ and $\epsilon_d$ are typically supplied by the cable manufacturer, the parameters of a particular cable may deviate appreciably from the “batch” values, and therefore it is advisable to infer them instead from measured data.
The same argument holds for the TDR hardware parameters as well. Thus, for the first inversion problem to be solved, one has $\theta = (\sigma_c, \epsilon_d, Z_S, t_m)$. Figure 4 shows the optimal estimates for $\sigma_c$ and $\epsilon_d$, along with the estimation uncertainty obtained with our inversion procedure. It is observed that the posterior distribution peaks at a permittivity of $2.223 \text{ F/m}$ and a conductivity of $1.43 \times 10^7 \text{ S/m}$, with the 95% confidence intervals being $(2.202, 2.255)$ and $(1.27, 1.61) \times 10^7$, respectively. Accurate knowledge of both of these parameters is crucial for the reliable estimation of the fault size and location.

B. Estimating the fault parameters

The system parameters estimated above are now treated as fixed, and the fault parameters are estimated from measured TDR data with a single chafe at a distance of $6 \text{ m}$ from the source. Thus, for this second inversion problem to be solved, one has $\theta = (w, d, l_1)$ (i.e., the width, the length, and the location of the chafe). The results of the MCMC estimation scheme are presented in Figure 5. This figure shows that the distance to fault was estimated to be $6.007 \pm 0.012 \text{ m}$, while the length and the width of the chafe are estimated to be $12 \pm 1 \text{ mm}$ and $3.0 \pm 1 \text{ mm}$, respectively. The true fault parameters as measured in the lab with a tape measure for distance and calipers for length and width were in perfect agreement with these estimates.

With all the key model parameters inferred from data, we now use the optimal parameter estimates and the known source voltage profile $v_S(t)$ to compute the model-predicted TDR signal, $v_m(t)$. The result is presented in Figure 6, and agrees extremely well with the laboratory measurement.

REFERENCES