One-Port Direct/Reverse Method for Characterizing VNA Calibration Standards

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Abstract—This paper introduces a one-port method for estimating model parameters of VNA calibration standards. The method involves measuring the standards through an asymmetrical passive network connected in direct mode and then in reverse mode, and using these measurements to compute the S-parameters of the network. The free parameters of the calibration standards are estimated by minimizing a figure of merit based on the expected equality of the S-parameters of the network when used in direct and reverse modes. The capabilities of the method are demonstrated through simulations, and real measurements are used to estimate the actual offset delay of a 50-Ω calibration load that is assigned zero delay by the manufacturer. The estimated delay is 38.8 ps with a 1σ uncertainty of 2.1 ps for this particular load. This result is verified through measurements of a terminated airline. The measurements agree better with theoretical models of the airline when the reference plane is calibrated using the new estimate for the load delay.

Index Terms—Delay, impedance, reflection standards, scattering parameters, vector network analyzer.

I. INTRODUCTION

The search for higher accuracy in measurements of S-parameters using a vector network analyzer (VNA) has driven the development of ingenious techniques that aim at simplifying the process of calibration and improving the modeling of calibration standards. In particular, the precise and accurate modeling of standards is an active area of research because characterization based on their physical dimensions and composition is possible only in a limited number of cases [1]–[4].

Widely used models for coaxial short-open-load-thru (SOLT) standards are presented in [5] and [6], which correspond to approximations to full transmission line theory [7], [8]. The models for the open, short, and load incorporate parameters that characterize their termination elements (capacitance, inductance, and resistance, respectively) as well as their transmission line sections, or offsets (characteristic impedance, delay, and loss). The model for the thru is parameterized by its characteristic impedance, delay, and loss.

The traditional SOLT two-port VNA calibration requires precision knowledge of those four standards to solve for the correction coefficients of the 12-term error model [9]. The unknown thru technique relaxes this requirement by replacing the precision thru with a generic reciprocal passive network [10]–[12]. Calibration is achieved by taking advantage of the reciprocity property of the network (S_{12} = S_{21}). This technique is very useful in situations where the traditional SOLT calibration is limited by physical constraints, such as in wafer probe stations or custom test fixtures, where it is difficult to connect a thru between the two ports. Although the passive network does not need to be known with precision, the phase of its S_{21} has to be known to within a quarter of a wavelength [13], [14].

A technique introduced in [9] aims at estimating parameters of the SOLT standards by measuring an asymmetrical (S_{11} ≠ S_{22}) reciprocal passive network between the two VNA ports, in addition to the standards themselves. The technique solves for the free parameters by minimizing a figure of merit based on the expected reciprocity of the network. Another version of the two-port reciprocal method, presented in [15] and [16], focuses on estimating parameters of the SOL reflection standards only. The thru is characterized separately using a series of independent measurements, and the DC resistance of the 50-Ω load is measured with a precision ohmmeter as suggested in [14] and [17]. A different type of method, introduced in [18], improves the characterization of the SOL standards by using a precision airplane, which is connected to the calibrated measurement port and terminated with an offset short and a mismatch load. Ripples observed when connecting the airline are mainly due to residual source match and directivity resulting from assuming incorrect values for the calibration SOL parameters. A better set of values is obtained by iteratively minimizing the ripples.

This paper introduces the one-port direct/reverse (D/R) method for characterization of the SOL standards. Its most important feature relative to the reciprocal approaches described above is that it only requires one-port measurements and, therefore, it is not affected by systematic effects occurring in multi-port setups. In addition, it does not rely on external reference or transfer standards that need to be characterized independently with high precision. The D/R method involves measuring the SOL standards at the reference plane, then measuring them at the end of an asymmetrical passive network connected in direct mode, and then measuring them at the end of the network connected in reverse mode (physically reversed). This results in a total of nine measurements.
principle, several parameters could be estimated simultaneously but to keep their precision from degrading significantly it is preferable for the number of free parameters to remain low.

This work has been conducted in the context of high-accuracy reflection measurements of antennas for radio astronomy in the VHF range [19], [20], and therefore the D/R method is demonstrated at frequencies up to 1 GHz. Nonetheless, it is directly applicable at other frequencies with limitations specific to each implementation.

As a means of demonstration, the D/R method is used in this paper to estimate the offset delay of the 50-Ω load from a Keysight (previously Agilent) 85033E 3.5-mm calibration kit, which has a nominal value of 0 ps. Companies usually provide realistic estimates for the parameters of the open and short but often assume that the load represents a perfect 50-Ω termination producing no reflections, which would make the delay of its transmission line irrelevant. This is an approximation and, for some applications, inaccuracies in this parameter have a significant impact on S-parameter measurements.

Fig. 1 shows the isolated effect of a realistic error in the load delay, on measurements of reflection coefficient. If the reference plane is calibrated with the SOL standards but assuming that the load has a delay of 0 ps when its true value is 30 ps, the error in the magnitude and phase of the device under test (DUT) depends on its reflection and on frequency. As an example, for a nominal reflection of −10 dB and 90° the error at 200 MHz is 0.01 dB in magnitude and −0.06° in phase, which increases to 0.02 dB and −0.15° at 1000 MHz. A value of 30 ps is used in this exercise because it is close to the delays reported by Keysight for the open and short of the same calibration kit.

The D/R method is described in section III and demonstrated through simulations in section IV. Section V details the parameter estimation from real measurements, section VI describes the verification of the estimation and, finally, the conclusions are presented in section VII.

II. Method

When a DUT is measured at the end of a two-port network, the reflection coefficient at the input of this network is given by

$$\Gamma' = S_{11} + \frac{S_{12}S_{21}}{1 - S_{22}} \Gamma,$$

where $\Gamma$ is the intrinsic reflection coefficient of the DUT relative to the reference impedance (usually 50 Ω), $\Gamma'$ is the reflection coefficient at the reference plane, and $S_{11}$, $S_{12}$, $S_{21}$, and $S_{22}$ are the S-parameters of the two-port network. If the S-parameters are known, $\Gamma$ can be recovered from the measurement by just inverting the equation,

$$\Gamma = \frac{\Gamma' - S_{11}}{S_{12}S_{21} + S_{22}(\Gamma' - S_{11})}.$$

The S-parameters of the network can be computed by measuring the open, short, and load at its port 2, and then solving (1) in matrix form,

$$\begin{bmatrix} S_{11} \\ S_{12}S_{21} - S_{11}S_{22} \\ S_{22} \end{bmatrix} = \begin{bmatrix} 1 & \Gamma_O & \Gamma_O \cdot \Gamma_O' \\ 1 & \Gamma_S & \Gamma_S \cdot \Gamma_S' \\ 1 & \Gamma_L & \Gamma_L \cdot \Gamma_L' \end{bmatrix}^{-1} \begin{bmatrix} \Gamma_O' \\ \Gamma_S' \\ \Gamma_L' \end{bmatrix}, \quad (3)$$

where $\Gamma_O$, $\Gamma_S$, and $\Gamma_L$ are the reflections of the standards assumed as true, and $\Gamma_O'$, $\Gamma_S'$, and $\Gamma_L'$ are their values as viewed at port 1 of the network.

In this representation, ports 1 and 2 are intrinsic to the network. In other words, in direct mode port 1 is facing the measurement plane and port 2 is facing the DUT, while in reverse mode port 2 is facing the measurement plane and port 1 is facing the DUT.

For a passive two-port network, and under ideal conditions of repeatability and linearity, the S-parameters computed in direct and reverse modes should be identical as long as the reflections from the standards assumed as true ($\Gamma_O$, $\Gamma_S$, and $\Gamma_L$ in (3)) are correct. If this is not the case, the S-parameters recovered in direct and reverse modes will differ. These properties of passive networks can be used in principle to solve for the model parameters of the reflection standards that minimize the difference between S-parameters in direct and reverse mode.

An adequate figure of merit (FoM) has to be defined to effectively constrain the free parameters through minimization. The one used in this implementation is
TABLE I

NOMENCLATURE FOR THE DIRECT/REVERSE METHOD

| Variable | Description |
|----------|-------------|
| \( \mathbf{p} \) | vector of parameter estimates |
| \( \Gamma_M \) | reflection of standards from model |
| \( \Gamma_{RP} \) | reflection of standards measured at reference plane |
| \( \Gamma_D' \) | reflection of standards measured with test network direct |
| \( \Gamma_R' \) | reflection of standards measured with test network reverse |
| \( S_{RP} \) | S-parameters that take reference plane to calibration |
| \( S_D \) | S-parameters of test network direct |
| \( S_R \) | S-parameters of test network reverse |

\[
\text{FoM} = \sum_k (\Delta_1^k + \Delta_2^k + \Delta_3^k), \quad (4)
\]

where

\[
\Delta_1 = |S_{11D} - S_{11R}|, \quad (5)
\]

\[
\Delta_2 = |S_{12D}S_{21D} - S_{12R}S_{21R}|, \quad (6)
\]

\[
\Delta_3 = |S_{22D} - S_{22R}|, \quad (7)
\]

\( \sum_k \) sums over frequency. This figure of merit quantifies in a single number the differences between the complex S-parameters in direct and reverse modes (subscripts D and R, respectively). Additionally, it does not require the separate use of \( S_{12} \) and \( S_{21} \) and therefore their multiplication as provided by (3) can be used directly in the \( \Delta_2 \) term.

An extra layer of correction is required by the D/R method. In (1) – (3) it has been implicitly assumed that the values recorded at the reference plane (the primed quantities) are calibrated. In practice, this calibration will be as good as the assumptions used for the calibration standards measured at this plane. The direct and reverse S-parameters of the test network will have a chance of matching only if the reference plane is calibrated. To account for this aspect, the D/R method also requires measuring the standards at the reference plane.

The standards are assumed to have reflections modeled by \( \Gamma_M \) with parameters \( \mathbf{p} \). The D/R method involves conducting three sets of measurements as follows:

1) Measure calibration standards at reference plane, \( \Gamma_{RP} \).
2) Connect test network in direct mode (port 1 facing reference plane).
3) Measure standards at port 2 of test network, \( \Gamma_D' \).
4) Connect test network in reverse mode (port 2 facing reference plane).
5) Measure standards at port 1 of test network, \( \Gamma_R' \).

The nomenclature is summarized in Table I where the vector quantities \( \mathbf{\Gamma} \) represent the reflection coefficients of the open, short, and load standards, and the \( \mathbf{S} \) quantities represent four-element S-parameter matrices. Both have an implicit dependence on frequency. Fig. 2 depicts the three sets of measurements required by the method.

With the measurements at hand and for a vector of estimates \( \mathbf{p} \), the FoM is evaluated as follows:

1) Compute \( S_{RPi} \) using (3), where \( \Gamma_{Mi} \) represents the assumed values for the standards evaluated at \( \mathbf{p} \), and \( \Gamma_{RP} \) represents their measurement at the reference plane.
2) De-embed \( S_{RPi} \) from the measurements \( \Gamma_D' \) and \( \Gamma_R' \) using (4). The new quantities are labeled \( \Gamma_{Di}' \) and \( \Gamma_{Ri}' \).
3) Compute \( S_{Di}' \) and \( S_{Ri}' \) using (5), where \( \Gamma_{Mi} \) represents the assumed values for the standards evaluated at \( \mathbf{p} \), and \( \Gamma_{Di}' \) and \( \Gamma_{Ri}' \) represent the measurements of the standards through the test network in direct and reverse mode after de-embedding \( S_{RPi} \).
4) Evaluate FoM using (4).

The minimum FoM in parameter space can be found using approaches such as grid search or iterative algorithms. The following sections provide implementation details for the cases presented in this work.

III. SIMULATIONS

Simulations are performed to demonstrate the method and understand its capabilities and limitations. The example in this section involves the simultaneous estimation of free parameters of the model for coaxial standards presented in the appendix. Three parameters are estimated: 1) the offset loss of the short, 2) the offset delay of the load, and 3) the offset loss of the load. They are assigned nominal values of 2.4 GΩ s\(^{-1}\), 30 ps, and 2.3 GΩ s\(^{-1}\) respectively. The other (fixed) parameters take the fiducial values of the Keysight 85033E standards.

Several alternatives were considered for the design of the test network. During the analyses it was found that the free parameters are estimated with the lowest uncertainty when the difference between \( S_{11} \) and \( S_{22} \) is maximized, while keeping \( |S_{12}| = |S_{21}| \) as high as possible (close to 1). These conditions cannot be achieved simultaneously for a wide range of frequencies, and therefore some compromises have to be made considering practical aspects. The chosen network consists of a circuit with a capacitor between the two ports and an inductor between port 2 and ground. This network is
easy to implement and its performance can be optimized at a specific frequency while remaining useful in a wider range.

The S-parameters representing the test network are related to the impedances of the capacitor ($Z_C$) and inductor ($Z_L$) by

$$S_{11} = \frac{Z_CZ_L + Z_CZ_0 - Z_0^2}{Z_CZ_L + Z_CZ_0 + 2Z_LZ_0 + Z_0^2},$$

$$S_{22} = \frac{Z_CZ_L - Z_CZ_0 - Z_0^2}{Z_CZ_L + Z_CZ_0 + 2Z_LZ_0 + Z_0^2},$$

$$S_{12} = S_{21} = \frac{2Z_LZ_0}{Z_CZ_L + Z_CZ_0 + 2Z_LZ_0 + Z_0^2},$$

where $Z_0 = 50 \Omega$. The capacitance and inductance are chosen so that the S-parameters enable a precise estimation of the free parameters. This is discussed in more detail in section [IV] in the context of estimation from actual measurements. Values of 5 pF and 17 nH are used in this simulation because they provide near-optimum performance.

Synthetic noisy data are produced to represent the three sets of measurements. A 1σ noise level of $1 \times 10^{-4}$ (linear) is assigned to the real and imaginary parts of the synthetic measurements. This value is realistic for the VNA settings used during actual measurements.

The free parameters of the standards are estimated by following the recipe at the end of section [II] and finding the minimum FoM through an iterative algorithm for unconstrained nonlinear optimization based on a quasi-Newton method, available in MATLAB as the `fminunc` function. This alternative is preferred over a direct grid search, which for three parameters is significantly more intensive computationally. The effect of measurement uncertainty on the estimates is determined by repeating this process for $N = 2000$ realizations of noise. This number of repetitions keeps the standard deviation of the parameters stable to within 5%.

Two scenarios are explored. In the first one, the parameters are estimated only from measurements at 1000 MHz, whereas the second case uses data between 50 and 1000 MHz in steps of 50 MHz. This is done in order to make evident the benefits of conducting measurements in a broader range.

The results are summarized in Fig. 3. The top plots present the covariance between parameters and the bottom plots show the marginalized distributions. The parameter estimated with the highest precision is the offset loss of the short, with a standard deviation of 0.023 GΩ/s for a measurement at 1000 MHz and 0.010 GΩ/s for the broader measurement. The offset delay of the load has a standard deviation of 5.2 (3.0) ps, and the offset loss of the load of 0.446 (0.241) GΩ/s for the single (multi) frequency case. These two parameters are not as well constrained as the offset loss of the short due to their strong $\sim 1/x$ correlation, and therefore significant improvement is possible if one of them were kept fixed during estimation.

Although the simulation described focuses on estimating parameters of the standard offsets, the D/R method is equally applicable for improving the characterization of the termination elements. For example, using a similar strategy as above, simulations were performed to estimate the coefficients of the polynomials that model the capacitance and inductance of the open and short terminations, respectively (see [24] and [25]). The estimations were done separately, first for the open and then for the short, with four free parameters at a time. As...
TABLE II
ESTIMATION OF CAPACITANCE AND INDUCTANCE COEFFICIENTS FOR THE OPEN AND SHORT STANDARDS FROM SIMULATED DATA

| Coefficient | Input Value | Recovered Value (±1σ) | Units  |
|-------------|-------------|------------------------|--------|
| $\hat{C}_0$ | +4.943      | +4.94297 ± 0.00094     | $10^{-14}$ (F) |
| $\hat{C}_1$ | −3.101      | −3.099 ± 0.082         | $10^{-26}$ (F Hz$^{-1}$) |
| $\hat{C}_2$ | +2.317      | +2.31 ± 0.20           | $10^{-35}$ (F Hz$^{-2}$) |
| $\hat{C}_3$ | −1.597      | −1.6 ± 1.4             | $10^{-46}$ (F Hz$^{-3}$) |
| $\hat{L}_0$ | +2.077      | +2.077 ± 0.018         | $10^{-12}$ (H) |
| $\hat{L}_1$ | −1.085      | −1.08 ± 0.15           | $10^{-22}$ (H Hz$^{-1}$) |
| $\hat{L}_2$ | +2.171      | +2.1 ± 3.7             | $10^{-33}$ (H Hz$^{-2}$) |
| $\hat{L}_3$ | −1.000      | −1 ± 26                | $10^{-44}$ (H Hz$^{-3}$) |

expected, it was necessary to increase the frequency range to 9 GHz (the highest allowed by this calibration kit) and to reduce the noise level below $1 \times 10^{-5}$ to be able to constrain the frequency dependence properly and estimate the parameters robustly and with precision. Table II presents the estimates for the polynomial coefficients using simulated measurements between 500 MHz and 9 GHz with a step size of 500 MHz and noise of $1 \times 10^{-6}$. Clearly the precision of the estimation decreases as the degree of the polynomial term increases, especially for the inductance coefficients. This type of estimation would be challenging in practice, but this example shows the flexibility of the method when the measurement setup is properly optimized for a specific application.

IV. MEASUREMENTS AND RESULTS

Real measurements were conducted with the purpose of estimating the offset delay of the 50-Ω load from a Keysight 85033E calibration kit modeled as described in the appendix. The other parameters of the kit take their nominal values, with the exception of the termination impedance of the load which takes the value of its DC resistance measured with a 6.5-digit precision ohmmeter. Specifically, this quantity is measured using a cable assembly with an SMA connector at its end. First, the resistance of the assembly itself is measured by connecting the short standard; then, the load is connected, and its resistance is obtained by subtracting from the reading the assembly resistance. Uncertainty is estimated at $4 \times 10^{-3} \Omega$, dominated by fluctuations of the assembly resistance.

The calibration kit has 3.5-mm connectors. This has implications for the gender of the connectors in the system, especially when considering that the test network has to be measured in direct and reverse modes. The connectors of the test network are female, and therefore:

1) the connector at the reference plane has to be male,
2) the connector of the standards measured at the reference plane has to be female, and
3) the connector of the standards measured at the end of the test network has to be male.

Thus, it is necessary to use the two sets of standards of opposite genders available in the calibration kit. There are no good alternatives to this arrangement, other than inverting all the genders. Given that the physical characteristics of the male and female 50-Ω loads are almost identical, they are assumed to have the same offset delay. This is consistent with the other parameters of the calibration kit which are also almost identical between genders, and helps to keep the number of free parameters and uncertainties to a minimum. The measured DC resistances of the female and male loads are 49.995 Ω and 50.010 Ω respectively.

The topology chosen for the test network is a circuit consisting of a capacitor and an inductor, as described in section III. The capacitance and inductance are chosen so that they minimize the uncertainty of the load delay at a specific frequency within the measurement range. With this approach it is possible to produce more than one network in the range of interest. This is useful for cross-checking and validating the estimates even if they do not have the highest precision.

Two networks are implemented. Network 1 is optimized at 600 MHz and network 2 at 1000 MHz. The optimization is conducted through simulations by sweeping over a range of values of capacitance and inductance until the combination that produces the lowest uncertainty in the load delay is found, for a given level of measurement noise. The values found for network 1 are 4.7 pF and 17 nH, and for network 2 they are 4 pF and 8 nH. The networks are implemented using lumped surface-mount capacitors and inductors, soldered on double-layer 20 × 20 mm$^2$ FR4 boards with a ground layer on the bottom side. The connectors are female SMA, and the enclosures are made out of aluminum including their top and bottom covers.

The three sets of measurements described in section III were conducted with a Keysight E5072A VNA and the following settings: power of 0 dBm, frequency between 400 and 1000 MHz in steps of 50 MHz, bandwidth of 10 Hz, and averaging of ten traces. The measurement of each standard at the reference plane and through the test network is repeated manually.
ten times, following a disconnection and reconnection. This is
done in order to account for potential scatter due to limited
connection repeatability, or instability in the performance of
the test network or VNA. Fig. 5 shows the measurement setup.

The sample average and standard deviation are computed
for each repeated measurement. In particular, the largest scatter
has a 1σ level of $5 \times 10^{-4}$ and occurs for network 2. Most of
this scatter has a systematic origin since the VNA settings re-
sult in $1\sigma$ noise below $1 \times 10^{-4}$. The measurement uncer-
tainty is modeled as Gaussian using the statistics computed from
the repeated measurements. This uncertainty is propagated to the
estimated load delay by processing $N = 15000$ Monte Carlo
realizations through the algorithm that identifies the lowest
FoM.

Since there is only one free parameter, the minimum FoM is
found by sweeping over values of load delays. The resolution
of the sweep is 0.1 ps, in the range between −60 and 60 ps.
The range extends toward negative values in order to confirm
that the routine does not yield unphysical estimates.

Fig. 6 presents the results of the estimation. The top panel
shows the distributions of the load delay from measurements
through both test networks. The averages and 1σ uncertainties
are 40.1 ± 2.4 and 35.3 ± 4.0 ps for networks 1 and 2,
respectively. The averages are different by $4.8 \text{ ps}$ with an
uncertainty of $\sqrt{\sigma_{N1}^2 + \sigma_{N2}^2} = 4.7 \text{ ps}$, which corresponds to a
$\sim 1\sigma$ significance. The poorer performance of network 2 can
be attributed to its higher measurement scatter. Although the
uncertainties are not optimal, the consistency of the estimates
serves as verification of the method and its implementation.
The definitive estimate is calculated as the weighted average of
the two results, which yields $38.8 \pm 2.1 \text{ ps}$ ($1\sigma$ uncertainty).

The middle panel of Fig. 6 shows the distributions of
the FoMs associated to the estimates of the load delay. The
average FoMs are 0.037 and 0.060 for Network 1 and 2,
respectively. In order to gain intuition about these results,
a simulation was run in which noise, standards, VNA cal-
ibration, and test networks have realistic values. The two
advantages of this simulation over the real case are: 1) the
model used for the standards during the parameter estimation
is correct, in the sense that it is the same as the one used
to generate the synthetic data, and 2) the S-parameters of
the networks in direct and reverse mode are identical, which is
equivalent to assuming a perfectly linear VNA. The simulated
FoMs are presented in the lower panel of the figure. Their
most important feature when compared to the FoMs from
measurements corresponds to averages which are lower than
the real case relative to the simulation is an indication that
there are aspects of the measured setup which have not been
modeled perfectly, such as the response of the standards or
the performance of the VNA.

Due to the excess residuals in the FoMs, the estimate
for the load delay reported in this work for this particular
calibration kit can only be regarded as a first-order correction
to the value provided by the manufacturer. Nonetheless, it still
represents an improvement that helps mitigate inaccuracies in
measurements of reflection coefficient and S-parameters.

As future work, the D/R method could be improved by
incorporating expectations from simulations into the optimiza-
tion algorithm to help refine the measurement models and
minimize systematics. Also, a broader range of test network
topologies could be considered, aiming at selecting that with
the highest sensitivity to errors in the parameter estimates.
The terminated airline impedance is modeled as
\[
Z_{\text{in}} = \frac{Z_{\text{char}}}{Z_{\text{ter}} + \frac{Z_{\text{char}} \tanh(\gamma \ell)}{Z_{\text{ter}} \tanh(\gamma \ell) + Z_{\text{char}}}},
\]
where \( \ell = 14.99 \text{ cm} \) is the electrical length of the airline and \( Z_{\text{ter}} \) is the termination impedance, which in this case is given by (22) and (23). The characteristic impedance and propagation constant of the airline are given by
\[
Z_{\text{char}} = \sqrt{\frac{R + j \omega L}{G + j \omega C}},
\]
\[
\gamma = \sqrt{(R + j \omega L)(G + j \omega C)},
\]
with distributed parameters defined as
\[
R = \sqrt{\frac{\omega \mu_0}{2 \sigma}} \left( \frac{1}{2 \pi r_i} + \frac{1}{2 \pi r_o} \right),
\]
\[
G = 0,
\]
\[
C = \frac{2 \pi \epsilon_{\text{air}}}{\ln \left( \frac{r_o}{r_i} \right)},
\]
\[
L = 2L_{\text{cond}} + L_{\text{dielec}} = 2\sqrt{\frac{\mu_0}{\omega \sigma}} \left( \frac{1}{4 \pi r_i} + \frac{\mu_0}{2 \pi} \ln \left( \frac{r_o}{r_i} \right) \right).
\]

These expressions represent an approximation to the full theory of [7] valid for a large ratio of conductor radius to skin depth. The inductances-per-unit-length \( L_{\text{cond}} \) and \( L_{\text{dielec}} \) correspond to the conductor and air dielectric of the airline, respectively. In all these expressions the fundamental quantities are the angular frequency, \( \omega \), the permeability of vacuum \( \mu_0 \), the permittivity of air, \( \epsilon_{\text{air}} \), and the conductivity of the airline conductor \( \sigma \). The outer radius of the inner conductor is \( r_i = 0.7595 \text{ mm} \) and the inner radius of the outer conductor is \( r_o = 1.7501 \text{ mm} \).

The center and outer conductors of the airline are made out of beryllium copper and plated with copper and gold. The plating thicknesses are up to 0.25 \( \mu \text{m} \) and 0.5 \( \mu \text{m} \), respectively. This is significantly lower than the corresponding skin depth, which for copper (gold) is 6.6 (7.9) \( \mu \text{m} \) at 100 MHz and 2.1 (2.5) \( \mu \text{m} \) at 1 GHz. Thus, the airline conductivity primarily corresponds to that of beryllium copper and is obtained through four-wire measurements of the airline resistivity, resulting in a conductivity of 16.5 \( \pm 1.5\% \) relative to copper.

Figure 8 presents the results of the verification. The top (a) and bottom (b) panels of the figure correspond to the airline terminated in the open and short standards, respectively. Both panels show in blue the difference between the reflection measurements calibrated using 0 ps for the load delay, and the model. The red lines represent the difference between the measurement using 38.8 ps for the load delay and the model. The black line corresponds to a reference for the case of perfect match to the model. The better agreement between
the black and red lines indicates that a higher measurement accuracy is achieved when calibrating the reference plane using a value of 38.8 ps for the load delay, as estimated with the D/R method.

To quantify the improvement we compute the RMS between the magnitude (in linear units) of the measurement calibrated with each delay value, and the model. The results are 12.0 (12.6) $\times 10^{-4}$ using 0 ps and 3.1 (3.8) $\times 10^{-4}$ using 38.8 ps for the airline terminated in the open (short) standard. A lower RMS for both terminations verify that a load delay of 38.8 ps produces more accurate reflection measurements.

Although the measurements do not match the model perfectly, the results of this verification are robust against realistic uncertainties in model parameters such as the mechanical dimensions and conductivity of the airline. Better match and stronger verification could be achieved at these low frequencies using 1) a longer airline, to produce more ripples over frequency, and 2) conductors without plating, for a direct determination of their conductivity.

VI. Conclusion

This work introduced the one-port direct/reverse method for improving the characterization of VNA reflection standards. The method was demonstrated through simulations and used to estimate the offset delay of the 50-Ω load from a Keysight 85033E 3.5-mm calibration kit. For practical reasons, the male and female loads had to be measured during the procedure and it was assumed that both had the same delay.

Measurements using two different test networks optimized for different frequencies produced consistent results for the delay, with a weighted average of 38.8 ± 2.1 ps (1σ uncertainty). This result was verified measuring the reflection coefficient of a 15-cm beadless airline terminated in an open and short standard after calibrating the reference plane using 0 and 38.8 ps for the load delay. The measurements calibrated with 38.8 ps agree better with theoretical models for the terminated airline.

Future work could involve maximizing the sensitivity of the measurements to parameter errors by selecting the test network from a broad range of topologies.

Appendix

The reflection coefficient seen at the input of the open, short, and load coaxial VNA standards is modeled as lumped termination elements at the end of transmission line sections, or offsets. This represents an approximation to transmission line theory [2, 3], and has been presented in [4] and [5]. In this model, the reflection coefficient of the standards is given by

$$\Gamma = \Gamma_{\text{off}} \left( 1 - e^{-2\gamma \ell} - \Gamma_{\text{off}} \Gamma_{\text{ter}} \right) + e^{-2\gamma \ell} \Gamma_{\text{ter}},$$

$$\Gamma_{\text{off}} = \frac{Z_{\text{off}} - 50}{Z_{\text{off}} + 50}, \quad \Gamma_{\text{ter}} = \frac{Z_{\text{ter}} - 50}{Z_{\text{ter}} + 50},$$

where:

- $Z_{\text{ter}}$: impedance of termination.
- $Z_{\text{off}}$: lossy characteristic impedance of offset.
- $\ell$: length of offset.
- $\gamma$: propagation constant of offset.

The offsets are described in terms of their one-way loss evaluated at 1 GHz ($\delta_{1\text{GHz}}$), one-way delay ($\tau$), and characteristic impedance assuming no loss ($Z_0$). Under the realistic assumption of zero conductance ($G = 0$) in the distributed parameter model of transmission lines, and after a first order approximation, the lossy characteristic impedance and the propagation constant of the offsets can be expressed in terms of the previous quantities as

$$Z_{\text{off}} = Z_0 + (1 - j) \left( \frac{\delta_{1\text{GHz}}}{4\pi f} \right) \sqrt{\frac{f}{10^9}},$$

$$\gamma \ell = j 2 \pi f \tau + (1 + j) \left( \frac{\tau \delta_{1\text{GHz}}}{2Z_0} \right) \sqrt{\frac{f}{10^9}},$$

where $f$ represents frequency in hertz.

The impedance of the terminations of the open and short is given by

$$Z_{\text{ter, open}} = \frac{-j}{2\pi f \cdot C_{\text{open}}},$$

$$Z_{\text{ter, short}} = j 2 \pi f \cdot L_{\text{short}},$$

with

$$C_{\text{open}} = \hat{C}_0 + \hat{C}_1 f + \hat{C}_2 f^2 + \hat{C}_3 f^3,$$

$$L_{\text{short}} = \hat{L}_0 + \hat{L}_1 f + \hat{L}_2 f^2 + \hat{L}_3 f^3.$$

The $\hat{C}$ and $\hat{L}$ quantities are the coefficients of the third-degree frequency-dependent polynomials that model the capacitance and inductance, respectively.

The termination impedance of the load is usually assumed to be real and equal to $Z_0$, i.e., 50 Ω. However, in this work it takes the value of its DC resistance measured with a precision ohmmeter, as suggested in [14] and [17].

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