Monitoring Long Term Voltage Instability Due to Distribution and Transmission Interaction Using Unbalanced $\mu$PMU and PMU Measurements

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Abstract—This paper extends the idea of the Thevenin equivalent into unbalanced $3\phi$ circuits and proposes a $3\phi$ long-term voltage stability indicator (VSI), that can identify critical loads in a $3\phi$ system. Furthermore, in order to identify whether the voltage stability limit is due to the transmission network or a distribution network, a transmission-distribution distinguishing index (TDDI) is proposed. The novelty in the proposed indices is that they can account for the unbalance in the lines and loads, enabling them to use unbalanced phasor measurements naturally. This is supported by mathematical derivations and numerical results. A convex optimization formulation to estimate the $3\phi$ Thevenin equivalent using PMU and $\mu$PMU measurements is proposed, making it possible to calculate VSI and TDDI in an online model-free manner. Numerical simulations performed using co-simulation between Pypower and GridlabD are presented for the IEEE 9 bus and the 30 bus transmission networks combined with several modified IEEE 13 node and 37 node distribution networks. These case studies validate the proposed $3\phi$-VSI and TDDI over a wide range of scenarios and demonstrate the importance of $\mu$PMU measurements in identifying the regions causing long term voltage instability.

Index Terms—Long term voltage stability, Thevenin equivalent, phasor measurement unit, voltage stability index.

NOMENCLATURE

Bold signifies a complex quantity. A subscript ‘D’ (‘T’) for any of the following indicates the symbol for a distribution (transmission) network quantity. A subscript ‘$3\phi$’ indicates the corresponding $3$-phase quantity. A subscript ‘crit’ indicates the value at critical loading. A subscript ‘pos’ indicates the positive sequence of the $3$-phase quantity. Subscript ‘i’ corresponds to quantities at load bus ‘i’. Index in the square bracket corresponds to the time index. ‘*’ signifies complex conjugate transpose. ‘.’ denotes a normal multiplication between a matrix and a vector. Division between two vectors is element wise. The size of the quantity for $3\phi$ circuits is provided for each symbol.

$E_{eq}$ Equivalent Thevenin voltage; $3\phi - (3 \times 1)$ vector

$E_x$ $x \in \{a, b, c\}$; Thevenin voltage of phase $x$; $3\phi - (1 \times 1)$ scalar

$I_L$ Load current as seen from a node; $3\phi - (3 \times 1)$ vector

$I_0$ Current in Phase-A for a balanced system; $3\phi - (1 \times 1)$ scalar

$S_x$ $x \in \{a, b, c\}$; Apparent load power in phase $x$; $3\phi - (1 \times 1)$ scalar

$S_L$ Apparent total load power. $S_L = P_L + Q_L \cdot j$; $3\phi - (1 \times 1)$ scalar

$S_{loss}$ Apparent total power loss in either transmission/distribution; $3\phi - (1 \times 1)$ scalar

TDDI Transmission Distribution Distinguishing Index; $3\phi - (1 \times 1)$ scalar

$V$ Load voltage; $3\phi - (3 \times 1)$ vector

VSI Voltage Stability Indicator; $3\phi - (1 \times 1)$ scalar

$Z_{eq}$ Equivalent Thevenin Impedance. $Z_{eq} = R_{eq} + X_{eq} \cdot j$; $3\phi - (3 \times 3)$ matrix

$Z_i$, $Z_m$ Self impedance; Mutual impedance; $3\phi - (1 \times 1)$ scalar

$Z_L$ Load impedance as seen from a node; $3\phi - (3 \times 3)$ matrix. This is a diagonal matrix.

$\xi$ Non-ideality of equivalent Thevenin Impedance matrix with respect to symmetry; $3\phi - (1 \times 1)$ scalar.

I. INTRODUCTION

THERE is increasing pressure on power system operators to utilize the existing grid infrastructure to the maximum extent possible and this mode of operation can lead to long-term voltage stability problems. To handle this, operators are adopting real-time tools using PMUs that provide them better situational awareness of the long-term voltage stability in the transmission network (TN) [1], [2]. However, all these methods assume an aggregated load at the transmission level ($\geq 115$ kV) and do not consider the sub-transmission or the distribution network where the loads are actually present. To address this shortcoming and to monitor the distribution network (DN) voltage stability, recent papers have proposed methods using analytical techniques & $\mu$PMU measurements.

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μPMUs, also referred to as distribution PMUs (DPMUs) are synchronized measurement devices that can measure the electrical quantities in the electrical grid at the distribution and sub-transmission voltage levels (33 kV – 2.5 kV) [3]. These devices can support a range of monitoring, diagnostic and control applications [3] and are being deployed by utilities to capture transient phenomenon in distribution systems [4] and for load modeling.

The analytical methods [5], [6] study the solvability of distribution power flow equations and relate them to voltage stability. These approaches need information about the network (topology, etc.) and lead to a better estimation of the DN voltage stability while incorporating the unbalanced nature of multi-phase networks. In contrast, the measurement based approaches [7], [8] estimate a simplified network from measurements, leading to a slight error, but are fast and do not need much information about the network. However, these approaches usually assume a balanced network or no coupling between the phases, which can lead to large errors when the DN is unbalanced. In practice, the unbalance between the phases as seen by the transmission system is low, but the unbalance in the individual DN feeders could be high and this can lead to a reduction in the stability margin. In the worst case, if only 1 phase in a DN feeder is loaded, the effective impedance is much higher than a balanced load and can have a large impact on the overall voltage stability margin of the system. More details about impact of unbalance in distribution on the overall loadability of the system can be found in [9].

The interaction between the transmission and distribution system can cause the overall voltage stability margin to be different from the individual networks. The voltage stability of the overall system can be either due to the TN or DN. Reference [10] proposes a method for single phase networks to detect the limiting network (TN or DN) from PV curves and demonstrated that identifying the limiting network will lead to better control schemes to improve voltage stability. In [11], a faster identification method for single phase networks is proposed by estimating equivalent impedances for TN & DN from measurements to detect the limiting network.

Thus, there is a need for a 3φ measurement based voltage stability monitoring scheme that can account for unbalance and coupling between the phases. This scheme also needs to identify the critical bus and if the TN or the DN are the limiting network. The key contributions of the paper shown below demonstrate that the paper addresses these needs:

a. Analysis of the impact of the DN on measurement based voltage stability assessment of the overall system.
b. A 3φ voltage stability indicator that can incorporate the unbalances and coupling between the phases and is valid for different load compositions.
c. A 3φ index that can distinguish between transmission limited and distribution limited systems.
d. A method to estimate the equivalent circuit and the proposed indices from PMU and μPMU measurements.

The remainder of the paper is organized as follows. Section II analyzes the impact of distribution network on the Thevenin index at the transmission substation and motivates the use of μPMUs for voltage stability assessment. Section III presents the derivation for the voltage stability indicator for 3φ circuits and the methodology to distinguish between transmission and distribution limited networks. Section IV describes the method to estimate the Thevenin circuit parameters using data from PMUs and μPMUs. Section V presents the results using the IEEE 9 bus and 30 bus TNs combined with IEEE 13 node and 37 node DN to validate the method. Section VI concludes the paper and discusses research directions possible in the future.

II. IMPACT OF DISTRIBUTION NETWORK ON VOLTAGE STABILITY INDICATOR AT THE TRANSMISSION NETWORK

The Thevenin equivalent is a methodology that has been utilized for monitoring the voltage stability of the grid using PMUs [1]. It is defined for each load bus and equivalences of the rest of the network into an equivalent voltage \( E_{eq} \) and impedance \( Z_{eq} \), as shown in Fig. 1.

This has been traditionally done for TNs with only the positive sequence component being modeled as the TNs are balanced. The Thevenin equivalent can be estimated from quasi-steady state measurements at a PMU. The maximum load power in the Thevenin equivalent occurs when the load impedance \( Z_{eq} \) matches the Thevenin impedance and the voltage stability indicator \( (VSI_T) \) for the equivalent circuit is given by (1) [1], [2]. The VSIT is 0 at no load condition and is 1 at the maximum loading. Recently [12] it was shown that the VSIT is closely related to the power flow jacobian and the VSIT becomes 1 when the jacobian becomes singular, indicating that the critical point as been reached. Thus, the VSIT value can be used to monitor the long term voltage instability of the grid in a data-driven manner using only measurements at a PMU.

\[
VSI_T = \frac{Z_{eqT}}{Z_{LT}}; \quad VSI_D = \frac{Z_{eqT} + Z_{eqD}}{Z_{LD}}
\]  

One of the key assumptions in the derivation [2] of the VSIT is that the load increase occurs at the transmission bus. In reality, the loads are located in the sub-transmission and distribution networks (DNs) and so this has to be incorporated into the Thevenin model. This is conceptually done in the modified Thevenin equivalent represented in Fig. 2, where the impedance \( Z_{eqD} \) represents an aggregation of the distribution feeders in a load area and the equivalent load impedance is given by \( Z_{LD} \). For this simple case, the VSID is given in (1) as the load increase is in the DN. It is important to stress that this is a conceptual example as the node connected to the distribution load is a virtual node and is not a physical site.

Comparing the two equivalents in Fig. 1 and Fig. 2, it can be seen that \( Z_{LT} = Z_{LD} + Z_{eqD} \). As the load is present at the...
distribution node, at the critical loading $|Z_{LD}| = |Z_{eqT} + Z_{eqD}|$. Combining this information with (1), it can be deduced that the VSI_T at the critical load for the modified Thevenin equivalent including the DN is less than 1. To understand why this is the case, consider a simplified network with $Z_{eqT} = X_{eqT} · j$ and $Z_{eqD} = X_{eqD} · j$ & $Z_{LD} = R_{LD}$. For this case, the critical load impedance value is given by (2) and the VSI_T at the critical load is given by (3) which can be simplified into (5) which is less than 1 as $X_{eqD} > 0$ & $X_{eqT} > 0$.

$$R_{LD-crit} = X_{eqT} + X_{eqD}$$

$$VSI_{T-crit} = \frac{|X_{eqT} · j|}{X_{eqT} + R_{LD-crit}}$$

$$VSI_{T-crit} = \frac{X_{eqT} + (1 + j) · X_{eqD}}{1 + (1 + j) · X_{eqD}/X_{eqT}} < 1$$

To verify the analysis presented above, several cases with fixed transmission impedance and varying distribution impedance (in per unit) as shown in Table I are simulated with unity power factor load. The varying distribution system impedance is analogues to different distribution feeders and the amount of variation in the impedance is comparable to the variation in impedance of line configurations present in the IEEE distribution test systems [13]. The maximum power in per unit is also listed in Table I for each case along with the VSI_T and VSI_D at the critical loading. The plot of the calculated VSI_T and VSI_D versus the load power is plotted for case 1 in Fig. 3.

It can be seen that the VSI_D-crit for all the scenarios is 1 while the VSI_T-crit is less than 1 and is different for the various cases, implying that the critical VSI_T actually changes with $Z_{eqT}$. Case-1 is similar to the case analyzed in (2) - (5) with $X_{eqT} = 0.08$ and $X_{eqD} = 0.02$ and the VSI_T-crit calculated by (5) is equal to 0.79 which matches the value numerically obtained, validating the analysis presented.

The varying critical value of the VSI_T makes it challenging to monitor voltage stability using only the PMU measurements, as we cannot estimate the $Z_{eqD}$ from only measurements at the PMU. Utilities instead use the measurement based techniques mainly to trigger more detailed model based techniques that account for the downstream network, either explicitly or by using a proxy impedance for the substation transformer. Thus, a method to estimate the equivalent Thevenin circuit including the DN equivalent would be desirable as it would allow better monitoring using only measurements. The estimation of the circuit parameters using μPMU measurements in combination with PMU measurements is explained for 1-φ networks next.

### A. Estimation of Equivalent Circuit Parameters From PMU & μPMU Measurements for 1φ Circuits

In order to determine the parameters $(E_{eq}, Z_{eqT}, Z_{eqD}, L_{eqD})$ of the circuit shown in Fig. 2, synchronized measurements from the transmission and distribution buses over a time period with varying quasi steady-state load are necessary. Let there be $M$ measurements of voltage and current at the T & D buses in Fig. 2, then the following equations (6)-(8) can be written for the equivalent circuit from Ohms law where the index inside the square brackets is the measurement index.

$$Z_{LD} · I_{LD}[k] = V_{D}[k], k = 1 \ldots M$$

$$E_{eq} - Z_{eqT} · I_{eqT}[k] = V_{T}[k], k = 1 \ldots M$$

$$V_{T}[k] - Z_{eqD} · I_{eqD}[k] = V_{D}[k], k = 1 \ldots M$$

The equations (6)-(8) are linear equations in the unknowns and thus, a standard least square formulation can be used to estimate the unknown parameters. Instead of writing a single optimization to estimate all the parameters at once, the parameters can be independently estimated by solving smaller optimization formulations. Furthermore, as the VSI_T expressions only include the impedances, they are estimated from (9)-(11).

$$\min_{Z_{LD}} \sum_{k=1}^{M} [Z_{LD} · I_{LD}[k] - V_{D}[k]]_2^2$$

$$⇒ Z_{LD} = mean \left( \frac{V_{D}[k]}{I_{LD}[k]} \right), k = 1 \ldots M$$

$$\min_{Z_{eqT}} \sum_{k=1}^{M} [Z_{eqT} · (I_{eqT}[k] - I_{LD}[1]) + (V_{T}[k] - V_{T}[1])]_2$$

$$\min_{Z_{eqD}} \sum_{k=1}^{M} [Z_{eqD} · I_{eqD}[k] + V_{D}[k] - V_{T}[k]]_2$$

### TABLE I

| Case | $Z_{eqT}$ | $Z_{eqD}$ | $P_{crit}$ | VSI_T-crit | VSI_D-crit |
|------|-----------|-----------|------------|------------|------------|
| Case-1 | 0.08 · j | 0.01(0 + 2j) | 5 | 0.79 | 1 |
| Case-2 | 0.08 · j | 0.01(1 + 2j) | 4.5 | 0.69 | 1 |
| Case-3 | 0.08 · j | 0.01(2 + 2j) | 4.1 | 0.63 | 1 |
The optimization problems can be solved very quickly as this is the standard least square formulation. This approach to estimate the circuit parameters and the VSI using measurements is tested on the 3 cases shown in Table I and the estimated parameter values matched the actual values and were able to estimate the VSI accurately. In reality, the measurements in the DN are likely to be unbalanced 3φ measurements and so the formulations above need to be extended to handle 3φ measurements to estimate the equivalent impedances that are complex 3 × 3 matrices. Furthermore, the stability indicator in (1) has to be extended to handle DN characteristics of unbalance, etc. Extending the VSI for a 3φ equivalent is not straightforward as the impedances are complex 3 × 3 matrices. Thus a new stability indicator for 3φ networks that incorporates the unbalanced equivalent voltage, impedance and load needs to be defined. Both the challenge of a 3φ-VSI and equivalent circuit estimation from μPMU measurements are addressed in the following sections.

## III. 3φ Voltage Stability Indicator and the Transmission-Distribution Distinguishing Index

To extend the VSI to 3φ circuits, we utilize a property of the Thevenin equivalent that relates the power loss in $Z_{eq}$ to the power demanded by the load. Multiplying the numerator and denominator of (1), with the load current, we can see that the VSI is also the ratio of the magnitude of the total apparent power loss and the total apparent load power as shown in (12).

\[
\text{VSI}_D = \frac{|I_L|^2 |Z_{eq} + Z_{eqp}|}{|I_L|^2 |Z_{eqp}|} = \frac{|S_{loss} + S_{lossp}|}{|S_{lossp}|} \tag{12}
\]

This definition can be extended naturally to the 3φ circuits by replacing $S_{loss}$ and $S_I$ with the total 3φ apparent power loss and apparent load and the expression for the VSI$D_{3φ}$ is given by (13)-(16) where the * signifies complex conjugate transpose.

\[
\text{VSI}_{D-3φ} = \frac{|S_{loss-3φ} + S_{lossp-3φ}|}{|S_{lossp-3φ}|} \tag{13}
\]

\[
S_{loss-3φ} = I_{L-3φ}^* \cdot Z_{eq-3φ} \cdot I_{L-3φ} \tag{14}
\]

\[
S_{lossp-3φ} = I_{L-3φ}^* \cdot Z_{eqp-3φ} \cdot I_{L-3φ} \tag{15}
\]

\[
S_{lossp-3φ} = I_{L-3φ}^* \cdot Z_{eqp-3φ} \cdot I_{L-3φ} \tag{16}
\]

To show that the proposed VSI$D_{3φ}$ works as a stability indicator, we will first prove that the expression in (13) will reduce to (1) when the lines and load are balanced. Then, we will numerically demonstrate the index performance with examples having unbalanced load.

**Proposition:** In case of a balanced network and balanced load, the VSI$D_{3φ}$ reduces to the VSI$D$ with the transmission, distribution and load impedances replaced by their positive sequence impedances.

**Proof:** In case of balanced load and lines, the structure of the impedance matrices $Z_{eq-3φ}$, $Z_{eqp-3φ}$ & $Z_{LD-3φ}$ and the load current $I_{L-3φ}$ are as shown in (17)-(19).

\[
Z_{eq-3φ} = \begin{bmatrix}
Z_{st}, & Z_{mt}, & Z_{mt} \\
Z_{mt}, & Z_{st}, & Z_{mt} \\
Z_{mt}, & Z_{mt}, & Z_{st}
\end{bmatrix} \tag{17}
\]

\[
Z_{eqp-3φ} = \begin{bmatrix}
Z_{sd}, & Z_{md}, & Z_{md} \\
Z_{md}, & Z_{sd}, & Z_{md} \\
Z_{md}, & Z_{md}, & Z_{sd}
\end{bmatrix} \tag{18}
\]

\[
Z_{LD-3φ} = \begin{bmatrix}
Z_{LD}, & 0, & 0 \\
0, & Z_{LD}, & 0 \\
0, & 0, & Z_{LD}
\end{bmatrix} \tag{19}
\]

From the structure of the impedance matrices and standard identities [14] we get expressions (20)-(21).

\[
Z_{eq-3φ} \cdot I_{L-3φ} = \begin{bmatrix}
Z_{st}, & Z_{mt}, & Z_{mt} \\
Z_{mt}, & Z_{st}, & Z_{mt} \\
Z_{mt}, & Z_{mt}, & Z_{st}
\end{bmatrix} \begin{bmatrix}
1 \leq 0 \\
1 \leq \frac{2\pi}{3} \\
1 \leq \frac{2\pi}{3}
\end{bmatrix} = \begin{bmatrix}
1 \leq 0 \\
1 \leq \frac{2\pi}{3} \\
1 \leq \frac{2\pi}{3}
\end{bmatrix} \tag{20}
\]

\[
(Z_{st} - Z_{mt})I_0 \begin{bmatrix}
1 \leq 0 \\
1 \leq \frac{2\pi}{3} \\
1 \leq \frac{2\pi}{3}
\end{bmatrix} = (Z_{st} - Z_{mt})I_{L-3φ} \tag{21}
\]

Substituting (21) in (14) and utilizing the fact that the transmission positive sequence impedance ($Z_{Tpos}$) is equal to $(Z_{st} - Z_{mt})$ and $I_{L-3φ} \cdot I_{L-3φ} = 3 |I_0|^2$ and the expression for $S_{loss-3φ}$ for the balanced case is simplified into (22). A similar expression for $S_{lossp-3φ}$ can be derived in terms of $Z_{Dpos}$ and $Z_{LD-3φ}$ in terms of $Z_{LD}$ and are given in (23)-(24).

\[
S_{loss-3φ} = (Z_{st} - Z_{mt}) \cdot I_{L-3φ}^* \cdot I_{L-3φ} = 3 \cdot (Z_{Tpos}) |I_0|^2 \tag{22}
\]

\[
S_{lossp-3φ} = 3 \cdot (Z_{Dpos}) |I_0|^2 \tag{23}
\]

\[
S_{LD-3φ} = 3 \cdot (Z_{LD}) |I_0|^2 \tag{24}
\]

Substituting equations (22) - (24) into (13), we get the expression (25) for the VSI$D_{3φ}$ which is same as VSI$D$ and thus the proof that the proposed VSI$D_{3φ}$ for balanced 3φ circuits is equal to the VSI$D$ is complete.

\[
VSI_{D-3φ-balance} = \frac{|Z_{Tpos} + Z_{Dpos}|}{|Z_{LD}|} = VSI_D. \tag{25}
\]

### A. Discussion on Load Model

The long term voltage stability depends on the ZIP parameters of the load. In the proposed method the load is always an impedance whose value is calculated online based purely on the measurements and requiring the ZIP parameters. Hence, the proposed methodology incorporates the behavior of the load model indirectly via the varying load impedance. The proposed index in (1) is a version of the maximum power transfer theorem and so the index has a value of 1 at the maximum load power. The operating point with maximum load power corresponds to the long term instability point in case of purely constant power loads. In case the loads are not purely constant power type, the index still reaches a value of 1 at the
maximum power point, which need not be the initiation of instability but is still an important critical point (see C6-C7 in discussion in [2]).

This is actually an advantageous feature of the index as it can detect the transition of the system from the top of the PV curve to the bottom of the PV curve. Even if an operating point on the bottom of the PV curve is stable, it is not a desirable operating point as the total loss in the network is more than the power supplied to the load, making it an uneconomical and an unsafe region to operate. Utilizing the proposed index will enable the operator to prevent this mode of operation, without requiring the ZIP parameters of the load. To also demonstrate that the VSID \( -3\phi \) is a voltage stability indicator for unbalanced 3\( \phi \) circuits with different ZIP parameters, numerical validation results are shown in the next sub-section.

B. Validating Results on Unbalanced Load

In the interest of space, results for two cases with balanced source voltage and T&D lines with unbalanced loads are shown. The 3\( \phi \) load and the T&D line parameters for the two cases are shown in Table II with constant impedance loads. In scenario-1 all the loads have the same lagging power factor while in scenario-2 phase-a has a leading power factor and the remaining phases have lagging power factor. Scenario-3 is same as scenario-1 with 70% load proportion constant impedance type and 30% load constant current type. Scenario-4 is same as scenario-2 with 50% load proportion constant impedance type and 50% load constant current type.

For each scenario, continuation power flow is used to determine the load voltage and the VSID \( -3\phi \) index at varying loading conditions. Fig. 4. - Fig. 7 plot the load voltages in the three phases for scenarios 1-4 respectively. It can be seen that the voltages of all the phases have different profiles due to the load unbalance. The maximum total load power (which corresponds to the nose point) in scenarios 1-4 is 0.59 p.u., 0.67 p.u., 0.56 p.u. and 0.63 p.u. respectively. The lowest active power load for all scenarios is on phase-B and so the highest voltage in all scenarios occurs in phase-B. In scenario-2 and scenario-4, the load on Phase-A is capacitive and so the injection of reactive power increases the voltage in Phase-A & phase-B (least loaded phase) as the loading increases initially.

The load impedance can be estimated from measurements (explained in Section IV) and the VSID \( -3\phi \) index can be calculated. Fig. 8. plots the VSID\( -3\phi \) index versus the total active load for all the scenarios. It can be observed from Fig. 8. that the VSID\( -3\phi \) index goes to 1 exactly at the nose point of the PV curve for all scenarios, irrespective of the load composition. This verifies that the proposed VSID\( -3\phi \) index can identify the point of maximum loadability and can serve as a voltage stability indicator for 3\( \phi \) unbalanced circuits for different load compositions.
C. Transmission-Distribution Distinguishing Index

It can be seen from the examples above that the maximum power reduces as the DN impedance increases and there can be a case when the maximum power limit is mainly due to the DN. For 1φ circuits the component which has a larger voltage drop is the main limiting network for voltage stability. Thus, if the transmission impedance is more than the dis-
age drop is the main limiting network for voltage stability.

The ratio between the impedances can be used as a way to distinguish between transmission and distribution limited networks. Instead of directly using the ratio, a Transmission-Distribution Distinguishing Index (TDDI) [11] is defined to distinguish between the transmission limited and distribution limited cases. The idea of Mervyn G. Viney is a standard technique in literature [1] and does not mean that these loads are independent. The coupling between the loads is present in the measurements and so the impedances of the Thevenin equivalents will vary gradually with varying operating condition.

IV. ESTIMATION OF THEVENIN EQUIVALENT PARAMETERS USING PMU AND μPMU MEASUREMENTS

The measurements are at the substation PMU and μPMUs located at a few of the distribution nodes in the DN. Instead of a single equivalent at the substation, we will create a Thevenin equivalent for each μPMU + substation PMU pair and so the impedance of the transmission will be different for different nodes in the same distribution feeder as the equivalent essentially splits the transmission lines among the loads based on the individual powers, as shown in Fig. 9. Even though μPMUs are not present at some of the loads, the impact of the load increase at these nodes is reflected in the voltage measurements at all the μPMUs and the substation PMU present in the corresponding DN. The decoupling of the Thevenin equivalent for each load is a standard technique in literature [1] and does not mean that these loads are independent. The coupling between the loads is present in the measurements and so the impedances of the Thevenin equivalents will vary gradually with varying operating condition.

In order to determine the Thevenin equivalent circuit parameters, M synchronized measurements over a time period are used and we assume that the equivalent circuit is reason-
ably constant for the operating conditions in this time period. This assumption is usually valid due to the quasi steady state behavior of the power system. The load can vary at all the nodes in this time period, even at the nodes with no μPMUs. The measurements are the 3φ distribution load voltage and current from μPMUs and the 3φ substation voltage from PMU. These measurements are 3×1 column vectors as they are 3φ measurements. The load impedance is the ratio of the mean voltage and current in each phase as shown in (27) where the division is element wise (this follows directly by extending (9) to 3φ circuits). Next, (28)-(29) are valid for every μPMU and corresponding PMU phasor measurements just as in (7)-(8). We write the equations for measurements at $\mu$th bus in the DN and the index inside the square brackets is the measurement index. The load impedance can be estimated by extending the expression in (9) to 3φ circuits as it is a 3×3 diagonal matrix.

$$Z_{\mu\text{PMU}} = \arg\min_{\mathbf{Z} \in (3 \times 3)_{\text{Diag}}} \sum_{k=1}^{M} \left| \mathbf{Z} \cdot \mathbf{I}_{\mu\text{PMU}}^{\text{Diag}}[k] - V_{\mu\text{PMU}}[k] \right|^2$$

$$E_{\text{eq}}[k] = Z_{\text{eq}} \cdot \mathbf{I}_{\mu\text{PMU}}^{\text{Diag}}[k] = V_{\text{eq}}[k], k = 1 \ldots M$$

$$V_{\text{eq}}[k] = Z_{\text{eq}} \cdot \mathbf{I}_{\mu\text{PMU}}^{\text{Diag}}[k] = V_{\mu\text{PMU}}[k], k = 1 \ldots M$$
Defining the terms \( \Delta V_T[k], \Delta V_D[k] \) & \( \Delta I_{LD}[k] \) as follows and substituting (28)-(29) into (30)-(31) the expressions (33)-(34) are derived.

\[
\begin{align*}
\Delta V_T[k] &= V_T[k] - V_T[1] \quad (30) \\
\Delta V_D[k] &= V_D[k] - V_D[1] \quad (31) \\
\Delta I_{LD}[k] &= I_{LD}[k] - I_{LD}[1] \quad (32)
\end{align*}
\]

\[
\begin{align*}
Z_{eqT-\phi} \cdot \Delta I_{LD}[k] &= -\Delta V_T[k] \quad (33) \\
Z_{eqD-\phi} \cdot \Delta I_{LD}[k] &= \Delta V_T[k] - \Delta V_D[k] \quad (34)
\end{align*}
\]

As the proposed VSI and the TDDI only utilize the impedance values and the load current, there is no need to estimate the Thevenin voltage. The equations (33)-(34) are linear in the impedance terms and after a sufficient number of measurements, we can solve for the equivalent impedance using least squares, just as in (10)-(11). Since the impedance matrices need to be symmetric, this constraint also needs to be incorporated while estimating the equivalent 3 \( \phi \) impedance matrices and a simple optimization formulation as shown in (35) and (36) can be used.

\[
\begin{align*}
\min & \quad \sum_{k=1}^{M} |Z_{eqT-\phi} \cdot \Delta I_{LD}[k] + \Delta V_T[k]|^2 \\
\text{subject to} & \quad |Z_{eqT-\phi} \cdot \Delta I_{LD}[k]| \leq \xi_T \quad (35) \\
\min & \quad \sum_{k=1}^{M} |Z_{eqD-\phi} \cdot \Delta I_{LD}[k] + \Delta V_D[k] - \Delta V_T[k]|^2 \\
\text{subject to} & \quad |Z_{eqD-\phi} \cdot \Delta I_{LD}[k]| \leq \xi_D \quad (36)
\end{align*}
\]

For an actual physical 3-phase line, the mutual impedance between any two phases is the same, no matter which direction the mutual impedance is measured – i.e., the mutual impedance of Phase-A on Phase-B is same as the mutual impedance of Phase-B on Phase-A. This property of physical 3-phase lines makes the impedance matrix symmetric. To ensure that the equivalent 3-phase impedance matrix determined from the measurements has a similar property, the inequality constraint is imposed on \( Z_{eqT-\phi} \) and \( Z_{eqD-\phi} \) in the optimization formulation. The values of \( \xi_T \) & \( \xi_D \) are ideally zero, but as it calculated over a range of operating points, they are non-zero and their values correspond to the non-ideality expected in the transmission and distribution equivalent. These values need to be small and values in between 0.01-0.05 gave good results in the numerical simulations in Section V. Values of \( \xi_T \) & \( \xi_D \) smaller than 0.01 sometimes made the problem infeasible and values larger than 0.05 sometimes made the equivalent lines capacitive, even when all the intermediate lines were inductive. The subscript ‘F’ in the constraint above is the Frobenius-norm and the subscript ‘2’ in the optimization is the 2-norm of the vector. The optimization problem is convex as the Frobenius norm of a matrix is a convex function [15] and the objective is convex.

Thus, the proposed optimization formulation can be solved efficiently in an online manner, even for a large number of measurements. Once the equivalent impedances for the T&D networks have been determined, the VSI and TDDI can be estimated. The flowchart in Fig. 10. summarizes the data flow and the calculations required for monitoring voltage stability in the overall system and distinguishing between TN & DN limited networks from \( \mu \)PMU and PMU measurements.

V. Numerical Results

A. Simulation and Validation Setup

An integrated transmission-distribution co-simulation framework has been used to simulate the TN-DN interaction and validate the numerical results on test cases. A python based power flow solver ‘Pypower’ [17] is utilized to model the TN. Similarly, an unbalanced three-phase solver ‘GridlabD’ [18] is used to model and solve the DN. Both the solvers communicate and exchange the variables at the interface which is developed using a software Framework for Network Co-Simulation (FNCS) [19]. All three software are open-source, and GridlabD and FNCS are developed by Pacific Northwest National Laboratory (PNNL). Aggregated loads at the transmission buses are replaced by the several distribution feeders and interchange the variables as shown in Fig. 11. For a particular operating point (loading condition), distribution feeders solve the power flow and send the net substation active and reactive power information to the transmission solver via FNCS. Transmission solver runs power flow for the received loading and sends the resultant voltage to the DNs via FNCS. This interchange of variables occurs until convergence is reached. References [9], [20], [21], and [22] contain more details about co-simulation methods for solving the power flow equations. References [9] and [22] specifically deal with describing the need for co-simulation for voltage stability analysis by considering unbalance and distribution generation.
For the load increase scenario, the loads at all the distribution buses and generation at all transmission buses are increased with the same scaling factor $\lambda$, where base operating point corresponds to $\lambda = 1$. Maximum loading condition ($\lambda_{\text{max}}$) is considered when either transmission or distribution power flow stops converging. The bus voltage and load currents in the TN & DN are used as simulated PMU and PMU measurements. The VSI D\text{PMU} measurements are recorded at each bus for each load level. These measurements are used to estimate the equivalent circuit parameters at each load in the DN by solving the optimization formulation (35) and (36). To solve problems (35) and (36) we used CVX, a package for specifying and solving convex programs [16] in MATLAB and the time taken to estimate the equivalent parameters is around 1s. The VSI D\text{PMU} and the TDDI can then be calculated from the equivalent circuit. Two test systems are simulated to validate the VSI D\text{PMU} and the TDDI.

### B. Small Test Case: 9 Bus TN + 13 Node DN

In order to better explain and validate the numerical results, a smaller test case is presented first. IEEE 9 bus test system is used as TN and the loads at all three load buses 5, 7 and 9 are replaced with the IEEE 13 bus distribution test feeders as shown in Fig. 12. Several identical feeders are attached at each TN bus to ensure that the TN bus sees the same load as the base load from the TN specification – i.e., the losses in the DN are considered as TN load while setting up the base case. For this test system, we use 3 different types of distribution feeders which are modified versions of IEEE 13 DN (see the Appendix for details). The base loading of these feeders is the base load from the TN specification – i.e., the losses in the IEEE distribution test systems [13]. We create 3 cases by attaching different DN feeders at TN buses shown in Table III, along with the maximum loading. As the line impedances in the DN are increasing for the feeders from case 1 to case 3, it is expected that the maximum loading will decrease and the results for $\lambda_{\text{max}}$ show this trend.

### TABLE III

**Feeder Configuration at Various TN Buses and Critical Load**

| Case | TN bus 5 | TN bus 7 | TN bus 9 | $\lambda_{\text{max}}$ |
|------|----------|----------|----------|------------------|
| Case 1 | 13A | 13A | 13A | 1.84 |
| Case 2 | 13B | 13A | 13A | 1.56 |
| Case 3 | 13C | 13A | 13A | 1.26 |

From the simulated PMU and PMU measurements, $Z_{\text{eqT}}$ & $Z_{\text{eqD}}$ are estimated by solving convex optimization (35) and (36) in MATLAB at each load level for each case which took around 1 second to solve for a given $\lambda$. Then the VSI D\text{PMU} & TDDI are calculated using (13) & (26). The VSI T can also be estimated using (1) by using the PMU measurements. The VSI D\text{PMU} & VSI T for the critical distribution and transmission nodes in case-1 are plotted in Fig. 13. It can be seen that the VSI T is only $\sim$0.6 at TN bus 5 at the critical loading while the VSI D\text{PMU} goes to 1 at DN-675 in TN bus 5 at the critical loading. Similar behavior was observed for all cases and this verifies the need for $\mu$PMUs for accurate voltage stability monitoring.

The maximum value of VSI D\text{PMU} occurs at node 675 in the DN and this is the critical node in the DN. This makes sense as it is a large load at the end of the feeder. The value of VSI D\text{PMU} and TDDI at critical node (node 675) for the feeders connected to TN 5 and TN 9 are listed at the base loading in Table IV. The values at the critical node in the overall TN+DN system for each case is in bold font. It can be observed that value of the VSI D\text{PMU} at DN-675 node in TN bus 5 is increasing as the feeder at TN bus 5 changes from 13A to 13C, implying that the system is more stressed. This makes sense as the impedance of the distribution feeder increases from 13A to 13C. Observing the reducing value of TDDI at the critical node for the overall system, it can be seen that the system transitions from being T-limited on TN bus 5 to being D-limited on TN bus 5 (case 1) to being D-limited on TN bus 5 (case 2-3). Case 1 is on the edge between TN bus 5 and TN bus 9 as the value of the VSI D\text{PMU} at the critical nodes is similar.

In order to validate the inference drawn from VSI D\text{PMU} and TDDI, a 30 MVAR reactive power support is provided at bus 5 and 9 of TN and the critical loading is recalculated. The results of the increment in $\lambda_{\text{max}}(\Delta\lambda_{\text{max}})$ in percent are summarized in Table V. As providing var support at the critical bus will have more impact on increasing the loadability limit of the
system, we can use this as an indicator of the critical bus. It can be seen that for case 1, $\Delta \lambda_{max}$ is similar for TN 5 and TN 9, indicating that they are equally important. For cases 2-3, $\Delta \lambda_{max}$ is much more for var support at TN 5 than TN 9, implying that TN 5 is clearly the critical bus for the TN. These match the conclusions drawn from VSI $D_{3\phi}$. In contrast, the VSIT at TN bus 9 is greater than TN bus 5 for all the cases and leading to an incorrect conclusion that TN bus 9 is the critical node for the transmission system.

In order to verify if TDDI can distinguish between T-limited and D-limited systems, new lines between the buses 4-9, 4-5 and 6-7 in the TN are added and the critical loading is recalculated. From the Thevenin equivalent, it can be seen that the more negative the TDDI, the lesser the $\Delta \lambda_{max}$ change due to reducing transmission line impedance, as the impedance in the DN dominates Thevenin equivalent. This is precisely the result observed from the simulations, thus validating the TDDI.

It is well known that the equivalent impedances change with the operating load and so the TDDI is a function of the load level. To understand the variation of TDDI with loading, TDDI at the critical node is plotted versus load scaling for the various cases in Fig. 14. It can be observed that the overall profile of the TDDI is fairly flat and so the TDDI calculated at nominal or moderate loading can indicate if the overall system is T-limited or D-limited.

C. Larger Test Case: 30 Bus TN + 37 Node DN

For a larger test system, the IEEE 30 bus test system is considered as TN and two different feeders 37A and 37B are considered as DN. DN 37A and 37 B are modified versions of IEEE 37 node test DN (see the Appendix for details). The base loading of these feeders is the same while the impedances are varied in a comparable manner to the variation present in the impedance of line configurations present in IEEE distribution test systems [13]. Loads at TN buses 17, 19, 24, 26 and 30 are replaced with the multiple DNs so that the base load as seen by the transmission system remains the same. The 6 cases are created by changing the type of feeder at the various TN buses as shown in Table VI along with the overall system critical loading. Case 1 is the scenario with only feeder 37A. Each of cases 2-6 is a variation of case 1 with feeders at one TN bus replaced by 37B. It can be seen that $\lambda_{max}$ for case 1 is 5.44 while cases 2-6 are around 3 which implies replacing DN 37A with DN 37B has a large impact on the system, leading to a hint that cases 2-6 are distribution limited.

The VSI $D_{3\phi}$, VSIT & TDDI are calculated for each load level and just like in the previous system, the VSIT at the critical TN bus is not 1 at the critical load while the VSI $D_{3\phi}$ is 1. Similar behavior was observed for all cases and this reiterates the need for $\mu$PMUs for accurate voltage stability monitoring. The critical node is estimated for each case from VSI $D_{3\phi}$ and is found to be node 741, which is the furthest load in the distribution feeder [13]. This is a single phase load and the fact that proposed method identifies this as the critical loads shows the importance of using the 3$\phi$ extension of the VSI for analyzing distribution systems.

The VSI $D_{3\phi}$ & TDDI at the critical node (node 741) for each DN at the TN are listed in Table VII and Table VIII respectively. The values at the critical node in the overall

### Table V

| Case | % $\Delta \lambda_{max}$ due to Var support at TN 5 | Var support at TN 9 | Additional TN Lines |
|------|-----------------------------------|----------------|--------------------|
| 1    | 4.95                              | 4.95           | 18.7               |
| 2    | 11.54                             | 5.13           | 13.5               |
| 3    | 13.49                             | 6.35           | 12.6               |

Fig. 14. TDDI at DN-675 at TN 5 v/s load scaling for various cases.
TABLE IX
INCREMENT IN CRITICAL LOAD FOR VAR INJECTION AT VARIOUS TN BUSES

| Case | % Δλ_{max} due to var support at |
|------|--------------------------------|
|      | TN 17 | TN 19 | TN 24 | TN 26 | TN 30 |
| 1    | 1.10  | 2.57  | 0.00  | 0.00  | 1.08  |
| 2    | 12.90 | 3.23  | 0.00  | 0.00  | 0.00  |
| 3    | 3.57  | 17.86 | 0.00  | 0.00  | 0.00  |
| 4    | 0.00  | 0.00  | 11.76 | 8.24  | 0.00  |
| 5    | 0.00  | 0.00  | 6.45  | 75.48 | 0.00  |
| 6    | 0.00  | 0.00  | 0.00  | 0.67  | 33.33 |

In this paper, the importance of μPMU measurements to identify regions causing long term voltage instability is established by extending the idea of the Thevenin equivalent to unbalanced 3φ circuits. To accomplish this, a 3φ long-term voltage stability indicator that can identify critical loads in a system is proposed. The proposed 3φ-VSI is proved to be equivalent to the conventional VSI for a balanced system and numerical results are presented that demonstrate its ability to monitor the long term voltage stability for unbalanced systems. In a similar manner, a 3φ transmission-distribution distinguishing index, which can distinguish between voltage stability limit due to the transmission network or a distribution network, is proposed for unbalanced networks. The estimation of the 3φ Thevenin equivalent is formulated as a convex optimization using PMU & μPMU measurements, making it possible to calculate VSI and TDDI in a model-free online manner. Numerical simulations are performed using co-simulation between Pypower and GridlabD for the IEEE 9 bus and the 30 bus transmission networks combined with IEEE 13 node and 37 node distribution networks. These case studies reveal that the VSI calculated from the transmission PMU can lead to the wrong estimation of the critical bus and using distribution μPMU measurements leads to the correct estimation of the critical region for voltage stability. This proves the need to utilize distribution measurements to correctly estimate the critical region for long term voltage stability. Furthermore, it is shown that the TDDI is able to detect the transmission and distribution limit over a wide range of scenarios, validating the proposed methodology.

The VSID_{3φ} is derived by relating the impedances to the power loss and not from the power flow equations that are the root cause of voltage instability. Thus, relating VSID_{3φ} to the power flow equations would enable tap operations and capacitor switching to be also incorporated into VSID_{3φ} and is a research direction that will be explored in the future. Also, as there is a close relation to voltage stability and reactive support, utilizing the VSID_{3φ} to identify the most effective DERs to inject reactive power only from measurements in order to improve the voltage stability is another venue for further investigation. Finally, a robust optimization formulation for estimating the equivalent circuit is necessary as that the resulting equivalent would be robust to system variation and other sources of noise, making it possible to apply the proposed methods to measurements from the field.

APPENDIX

Feeder 13A, 13B & 13C – impedances are scaled by 0.5, 1 and 1.4 of the original 13-node feeder [13] respectively.

Feeder 37A & 37B – impedances are scaled by 0.5 and 1.25 of the original 37-node feeder [13] respectively.

All distribution loads are star connected constant power loads. The ratio of line configurations 722, 723 and 724 in the 37-node test feeder is 0.4:1:1.5 which is comparable to the variation we considered. Thus the feeders resulting from the scaled impedances are realistic.

REFERENCES

[1] M. Glavic and T. Van Cutsem, “A short survey of methods for voltage instability detection,” in Proc. IEEE PESGM, San Diego, CA, USA, 2011, pp. 1–8.
[2] K. Vu, M. M. Begovic, D. Novosel, and M. M. Saha, “Use of local measurements to estimate voltage-stability margin,” IEEE Trans. Power Syst., vol. 14, no. 3, pp. 1029–1035, Aug. 1999.
[3] A. von Meier, E. Stewart, A. McEachern, M. Andersen, and L. Mehrmanesh, “Precision micro-synchrophasors for distribution systems: A summary of applications,” IEEE Trans. Smart Grid, vol. 8, no. 6, pp. 2926–2936, Nov. 2017.
[4] S. Robles, 2012 FIDVR Events Analysis on Valley Distribution Circuits, LBNL, Southern California Edison, Rosemead, CA, USA, Jul. 2013.
[5] C. Wang, A. Bernstein, J.-Y. Le Boulcer, and M. Paulone, “Existence and uniqueness of load-flow solutions in three-phase distribution networks,” IEEE Trans. Power Syst., vol. 32, no. 4, pp. 3319–3320, Jul. 2016.
[6] A. M. Kettner and M. Paolone. (2018). A Generalized Voltage-Stability Index for Unbalanced Polyphase Power Systems Including Thevenin Equivalents and Polynomial Models. [Online]. Available: https://arxiv.org/abs/1809.09922

[7] L. Aolaritei, S. Bolognani, and F. Dörfler. (2017). Hierarchical and Distributed Monitoring of Voltage Stability in Distribution Networks. [Online]. Available: https://arxiv.org/abs/1710.10544

[8] A. Bidadfar, H. Hooshayar, M. Monadi, and L. Vanfretti, “Decoupled voltage stability assessment of distribution networks using synchrophasors,” in Proc. IEEE PESGM, Boston, MA, USA, 2016, pp. 1–5.

[9] A. K. Bharati and V. Ajjarapu, “Investigation of relevant distribution system representation with DG for voltage stability margin assessment,” IEEE Trans. Power Syst., to be published. [Online]. Available: https://arxiv.org/abs/1903.06002

[10] A. Singhal and V. Ajjarapu, “Long-term voltage stability assessment of an integrated transmission distribution system,” in Proc. North Amer. Power Symp. (NAPS), Morgantown, WV, USA, 2017, pp. 1–6.

[11] A. Singhal and V. Ajjarapu, “Master–slave-splitting based Thevenin index with systematic inclusion of reactive power limits,” IEEE Trans. Power Syst., vol. 33, no. 1, pp. 932–942, Jan. 2018.

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