A voltage stability index is proposed using a new single-port equivalent depending on component peculiarity representation and sensitivity persistence to locate and determine long-term voltage instability in transmission and distribution power networks. The suggested single-port equivalent effectively represents the equivalence of various component types and assures the consistency of sensitivity information before and after the equivalence which is compulsory for the equivalent accuracy in estimating the voltage stability analysis. The stability index is derived from the new single-port equivalent to determine the system voltage instability. The proposed stability index is compared with indices based on virtual impedance and Thevenin impedance models. This new stability index shows more accuracy and effectiveness as compared to the indices based on virtual and Thevenin equivalent models. The index also determines the weak buses, where an improvement or functional measure can be used to reduce the system voltage instability. The validity of the proposed equivalent approach and stability index is presented by utilizing two radial systems, four IEEE systems and an actual system having bus size from five to 1010 buses.

Keywords: voltage stability index; single-port; equivalence; sensitivity; voltage stability analysis

1. Introduction

Voltage instability has become a major concern for the power sector as many major blackouts, and voltage collapses have occurred across the world in recent years [1–3]. The IEEE and CIGRE had collaborated on power system stability concerns and established various ideas and terminologies for voltage instability issues [4]. The primary purpose of this study is to evaluate and analyze the longer-term voltage stability problems. In the literature, a wide range of stability indices are developed to assess the longer-term voltage stability. In this study, various ideas and terminologies for voltage stability issues are considered to derive a new voltage stability index; single-port; equivalence; sensitivity; voltage stability analysis.
system voltage, local bus-based indices have been suggested, and these indices utilize local bus-based equivalent systems to identify vulnerable buses [12–14]. However, the currently established local equivalent systems lack the characteristics of various elements in equivalence and the persistence of sensitivity information before and after the equivalent. Generators, loads, line branches, transformer branches, and grounding branches all operate differently in power networks and, therefore, the equivalent network must be particularly interpreted. The existing equivalent approaches do not consider the variations in equivalence between these system components, resulting in equivalence inaccuracy and the inability to guarantee sensitivity persistence before and after equivalence. The lack of characteristics of system components and persistence of sensitivity information within the local equivalent create inconsistencies in local indicators which can also produce imprecise estimations of voltage stability.

Thevenin equivalent local bus-based indicators estimating voltage instability are widely researched and received great attention [15–20]. Although, the evaluation of equivalent parameters in Thevenin equivalent is predicated on the assumption that the parameters remain constant in various states of the system. As a result, determining the equivalent parameters for Thevenin, which characterize the complete system outside of the location of concern can be inaccurate [21,22]. Therefore, it is essential to ensure the sensitivity persistence for the variables before and after the equivalence calculation. Some enhancements can be observed in [23–25], wherein just a single system state is needed, or the equivalent impedance and voltage are shown to be load-independent. However, both Thevenin and the improved method [23–25] lack the effective representation of system components and also lack sensitivity persistence. So, determining an effective local equivalent network to represent system components better and fulfill the persistence of sensitivity has become an important concern for local indicators [12,15].

To improve accuracy in estimating the voltage stability, an index using a new single-port equivalent depending on component peculiarity representation and sensitivity persistence is presented in this paper to calculate the voltage instability for the longer term. Some of the significant improvements are mentioned below:

i. The voltage stability index is calculated utilizing a novel single-port equivalent based on component peculiarity representation and sensitivity persistence which utilizes the characteristics of just a single system state. The distinct component types addressed by the suggested equivalent are line branches, generators, transformer branches, loads, and grounding branches. Before and after the equivalency, the sensitivity relationship for the bus under investigation is held constant.

ii. The index based on the new single-port equivalent estimates the highest load capacity for every load bus that can be utilized to determine the voltage stability of the system and the positions of weak buses. The knowledge about weak buses can help design and manage practices to limit voltage instability.

The following is a breakdown of the organization of the paper. Section 2 introduces the new single-port static equivalent. In Section 3, the derived index depending on new network equivalency for locating and determining voltage instability is demonstrated. Section 4 shows the simulation findings, and, finally, the conclusion is presented in Section 5.

2. New Single-Port Equivalent Depending on Component Peculiarity and Sensitivity Persistence

The main focus is to develop an efficient and accurate equivalent network that represents the components of the equivalent system outside of each individual load bus quite effectively and is, therefore, consistent in sensitivity information. Then, the index is derived using a new network equivalent to the estimated maximum load-ability for voltage stability margin for every single load bus. After that, the equivalence method can be incorporated in any load bus in a distribution or transmission system.
The suggested general equivalent network for each bus \( j \) in the given system is shown in Figure 1.

\[
\begin{array}{c}
V_i \\
E_{eqij}
\end{array} \quad \begin{array}{c}
S_{eqij} \\
i
\end{array} \quad \begin{array}{c}
y_{eqij} \\
i
\end{array} \quad \begin{array}{c}
V_j \\
S_{ij}
\end{array}
\]

\( i \) and \( j \) signify load bus and virtual generator bus, respectively. The admittance value of equivalent branches in between \( j \) and \( i \) signifies the equivalent to line or transformer type branches of the whole network other than load bus \( j \). Sub-script \( \mathbf{Y} \) is known as admittance value of equivalent branches in between load bus \( j \) and virtual generator bus \( i \) signifying the equivalent to line or transformer type branches of the whole network other than load bus \( j \). 

Figure 1. Single-port equivalent depending on component peculiarity representation and sensitivity persistence for bus \( j \).

There are totally two buses, namely bus “\( i \)” and “\( j \)” in the suggested equivalent network as shown above in Figure 1, generally \( i \) is called virtual equivalent generator bus, and \( j \) is known as load bus. The proposed general equivalent network usually consists of the four (04) equivalent system component types given below:

1. \( Y_{eqij} \) is named as admittance value of equivalent branches in between load bus \( j \) and virtual generator bus \( i \) signifying the equivalent to line or transformer type branches of the whole network other than load bus \( j \);
2. \( E_{eqij} \) is called the voltage value of bus \( i \) signifying the equivalent of all generators located outside of \( j \);
3. \( I_{eqij} \) is the current injected into equivalent load bus \( j \), signifying the equivalence of all loads of the whole outside network of \( j \);
4. \( y_{eqij} \) is the admittance rate for the grounding branches connected with \( j \), signifying the equivalent of all respective branches of the whole outside network relative to \( j \).

The fundamental equations for the original bus voltage system ahead of the equivalence can be so formulated in a separate arrangement of generator and load buses, such as:

\[
\begin{bmatrix}
Y_{GG} & Y_{GL} \\
Y_{LG} & Y_{LL}
\end{bmatrix}
\begin{bmatrix}
E_G \\
V_L
\end{bmatrix}
= \begin{bmatrix}
I_G \\
I_L
\end{bmatrix}
\]  

(1)

where, the sub-script \( G \) is used to represent generator buses. Furthermore, the sub-script \( L \) signifies load buses. \( E_G \) stands for the voltage vectors signifying the given generator buses, whereas \( V_L \) stands for voltage vectors signifying the given load buses. \( I_C \) stands for injected current vectors of generator buses whereas, \( I_L \) stands for injected current vectors of load buses. \( Y_{GG}, Y_{LG}, Y_{GL}, \text{ and } Y_{LL} \) represent the corresponding sub-matrices of the bus admittance matrix \( Y \) before the equivalence. From Equation (1), we can write

\[
I_G = Y_{GG}E_G + Y_{GL}V_L
\]

(2)

\[
I_L = Y_{LG}E_G + Y_{LL}V_L
\]

(3)

Using Gaussian elimination method [26], we can take value of \( E_G \) from Equation (2) and after putting value of \( E_G \) in Equation (3) we get,

\[
(Y_{LL} - Y_{GL}Y_{GG}^{-1}Y_{LG})V_L = I_L - Y_{LG}Y_{GG}^{-1}I_G
\]

(4)

So, by using the Gaussian elimination method to eliminate the whole network nodes outside of bus under consideration in Equation (1), we can get the self-admittance of the non-generator coupled node as mentioned below,

\[
Y_{LL}^{eq} = Y_{LL} - Y_{LG}Y_{GG}^{-1}Y_{GL}
\]

(5)
Similarly, using the Gaussian elimination method to eliminate the whole outside network nodes (virtual generator node) in the single port equivalent network of Figure 1 we can get the self-admittance of the non-generator node as given below,

$$Y_{LL}^{\text{EQ}} = Y_{LL} - Y_{LG} Y_{GG}^{-1} Y_{GL}$$  \hspace{1cm} (6)

Apex represent the corresponding equivalent quantity after equivalence. The equivalent network shown in Figure 1 comprises of an only non-generator node or load node $j$ and virtual generator node $i$, therefore, we have $Y'_{LG} = Y'_{GL} = -y_{eqij} Y'_{GG} = y_{eqij}$ and Equation (6) can be written as follows,

$$Y_{LL}^{\text{EQ}} = Y_{LL} - y_{eqij}$$ \hspace{1cm} (7)

The result should be the same before and after the equivalence, that means the self-admittance of the non-generator coupled node should be same, so we can get the following Equation (8) by combining Equations (5) and (7),

$$y_{eqij} = Y_{LL} - Y_{LL} + Y_{LG} Y_{GG}^{-1} Y_{GL}$$ \hspace{1cm} (8)

Depending on the persistence of the sensitivity relationship [27], we can get the self-admittance of the non-generator coupled node after equivalence as follows,

$$Y'_{LL} = Y_{LL} - Y_{LL} Y_{LL}^{-1} Y_{LL}$$ \hspace{1cm} (9)

$Y_{LL}$ is the non-generator node admittance matrix before equivalence, $Y_{LL}(x,y)$ is the sub-matrix of $Y_{LL}$, $x$ and $y$ can be $i$ and $j$. Putting value of Equation (9) into Equation (8) then we get,

$$y_{eqij} = Y_{LG} Y_{GG}^{-1} Y_{GL} - Y_{LL} Y_{LL}^{-1} Y_{LL}$$ \hspace{1cm} (10)

After obtaining the equivalent branch admittance $y_{eqij}$, we can get the equivalent grounding branch admittance $y_{eq0ij}$ using self-admittance of the non-generator coupled node after equivalence minus the sum of other branch admittance connected with the non-generator coupled node $j$, as given

$$y_{eq0ij} = Y_{LL} - y_{eqij} - y_{LL}$$ \hspace{1cm} (11)

We can get $Y'_{LL}$, the self-admittance of the non-generator coupled node after equivalence from Equation (9) and equivalent branch admittance $y_{eqij}$ from Equation (10), i.e., is the sum of branch admittance connected with the non-generator coupled node $j$ except the equivalent branch and equivalent grounding branch.

Depending on power flow and persistence of the sensitivity relationship [27] we can get the equivalent load injection current $I_{Leqj}$ and the equivalent virtual generator voltage $E_{eqij}$ as follows:

$$I_{Leqj} = I_{L} - Y_{LL} Y_{LL}^{-1} I_{L}$$ \hspace{1cm} (12)

$$E_{eqij} = Y_{LG}^{-1} (Y_{LG} - Y_{LL} Y_{LL}^{-1} Y_{LG}) E_{Gi}$$ \hspace{1cm} (13)

$I_{L}$ and $E_{Gi}$ are vectors of the non-generator node injection current and the voltage of the generator node in the external network before equivalence, respectively.

$Y_{LG}$ is the sub-matrix used for admittance of non-generator node, as well as the generator node before equivalence, $Y_{LG}(x,y)$ is the sub-matrix of $Y_{LG}$, where $x$ and $y$ can be $i$ and $j$. $Y'_{LG(eqij)}$ is named as the node admittance matrix relevant to the non-generator coupled node $j$ and the equivalent virtual generator node after equivalent.

From Figure 1, so the $E_{eqij}$ in Equation (13) can be simplified as given below

$$E_{eqij} = \frac{1}{y_{eqij}} [Y_{LG}^{-1} (Y_{LG} - Y_{LL} Y_{LG}) E_{Gi}]$$ \hspace{1cm} (14)
The procedure of new single-port equivalent methodology depending on the component peculiarity representation as well as sensitivity persistence proposed in this paper is demonstrated in the following lines.

2.1. Data Preparation

We can get the following information based on the power flow before equivalence, the node admittance sub-matrices, namely, $Y_{GG}$, $Y_{GL}$, $Y_{LG}$, $Y_{LLij}$, $Y_{LLii}$, $Y_{LGij}$, $Y_{LGii}$, the generator node voltage $E_{Gi}$ of the external network, self-admittance of load node $Y_{LL}$, the load node voltage $V_L$ and load node injection current $I_L$.

2.2. Calculating Equivalence Parameters

Based on the data extracted from the above procedure, we can obtain the equivalent branch admittance $y_{eqij}$, equivalent grounding branch admittance $y_{eqb0i}$, equivalent load injection current $I_{Leqj}$ and virtual generator voltage $E_{eqij}$ from Equations (10)–(12) and (14). We can calculate the complex power output of the virtual generator node as follows,

$$S_{eqij} = E_{eqij} [y_{eqij} (E_{eqij} - V_L)]^*$$

‘*’ indicates the complex conjugate.

With all equivalent parameters $y_{eqij}$, $y_{eqb0i}$, $I_{Leqj}$, and $E_{eqij}$ the single-port equivalence model portrayed in Figure 1, is now established.

2.3. Features of Proposed Model of Equivalent

The proposed single-port model has several advantages. Such as:

(a) Sensitivity Persistence: The main advantage of the proposed model lies in the fact that it maintains the persistence in (i) non-generator voltage (node) w.r.t. generator voltage (node) and (ii) non-generator voltage (node) w.r.t. non-generator current (injected). The existing methods available in literature do not necessarily represent the sensitivities equivalence between the given variables. Furthermore, in the power system analysis, it is mandatory to model the variations of variables. Therefore, maintaining the persistence of sensitivities is extremely significant for the mandatory accuracy for better estimation of voltage instability.

(b) Component Peculiarity Representation: Another important aspect of this model lays in the fact that it consists of four component types, namely: equivalent generators, equivalent branches, equivalent grounding branches and equivalent loads given in (12) and (13). It shows that $E_{eqij}$ is only relevant to the node’s admittance and the generator voltages of the whole outside system respective to the under study bus. In contrast, $I_{Leqj}$ is only relevant to the matrix for node admittance, as well as the load outside the bus in discussion. Compared to the existing local equivalent, such significations effectively comprehend the effects of equivalence for different components, which is important for stability analysis. In (10) and (11), one can see that only relation of equivalent impedances goes to the network impedances, which further extend to the topology of the given system. It is pertinent to mention that it is independent of injected currents, voltages, and loads. As of (14), the voltage equivalent is linked with the topology of system and network impedance and the generator voltage; however, it is fully independent of current (injected) and loads.

The features mentioned above are necessary for the establishment of the bus-based stability index voltage.

(c) Finally, this model is highly suitable for all types of load buses in transmission and distribution networks, such as parallel, radial, and looped buses. The parameters involved in the equivalent network are estimated using the information provided by one single state of the system. These features ensure the high accuracy ratio when this model is incorporated to calculate voltage stability.
3. Derivation of Voltage Stability Index Based on New Single-Port Equivalent

The maximum loading parameter $\lambda_{\text{max}j}$ for each load bus $j$ or selected critical load bus $j$ are calculated using the following derived index based on bus loading level. Figure 1 shows the general equivalent network for any load bus $j$. Using power balance equation for equivalent network shown in Figure 1, we obtain the following equation:

$$S_{\text{Leq}j} - S_{L_j} = [(V_j - V_i) y_{\text{eq}ij} + V_j y_{\text{eq}0ij}] V_j$$  \hspace{1cm} (16)

where $S_{L_j}$ is the actual complex load power on bus $j$ and we can also write Equation (16) in terms of voltage as follows:

$$I_{L_j} Z_{\text{eq}ij} = (V_i + Z_{\text{eq}ij} I_{\text{Leq}j} - V_j - Z_{\text{eq}ij} I_{\text{eq}0ij})$$  \hspace{1cm} (17)

We have to derive a bus-based voltage stability index from Equation (17). So, for simplicity and to calculate the bus-based stability index we consider:

$$V'_i = V_i + Z_{\text{eq}ij} I_{\text{Leq}j}$$  \hspace{1cm} (18)

By putting Equation (18) into Equation (17), we get:

$$I_{L_j} Z_{\text{eq}ij} = (V'_i - V_j) - Z_{\text{eq}ij} I_{\text{eq}0ij}$$  \hspace{1cm} (19)

We can also write Equation (19) as follows:

$$I_{L_j} = \left( \frac{V'_i \angle \theta'_i - V_j \angle \theta_j}{R_{\text{eq}ij} + jX_{\text{eq}ij}} - \frac{V_j \angle \theta_j}{R_{\text{eq}0ij} + jX_{\text{eq}0ij}} \right)$$  \hspace{1cm} (20)

Taking complex conjugate of Equation (20) on both sides, we have:

$$I_{L_j}^{\oplus} = \left( \frac{V'_i \angle \theta'_i - V_j \angle \theta_j}{R_{\text{eq}ij} + jX_{\text{eq}ij}} - \frac{V_j \angle \theta_j}{R_{\text{eq}0ij} + jX_{\text{eq}0ij}} \right)^{\oplus}$$  \hspace{1cm} (21)

where $^{\oplus}$ indicates complex conjugate operation. Now, multiply Equation (21) on both sides by $V_j \angle \theta_j$, we obtain the following equation:

$$I_{L_j}^{\oplus} V_j \angle \theta_j = V_j \angle \theta_j \left( \frac{V'_i \angle \theta'_i - V_j \angle \theta_j}{R_{\text{eq}ij} + jX_{\text{eq}ij}} - \frac{V_j \angle \theta_j}{R_{\text{eq}0ij} + jX_{\text{eq}0ij}} \right)$$  \hspace{1cm} (22)

We can write Equation (22) as follows,

$$P_{L_j} + jQ_{L_j} = V_j \angle \theta_j \left( \frac{V'_i \angle \theta'_i - V_j \angle \theta_j}{R_{\text{eq}ij} + jX_{\text{eq}ij}} - \frac{V_j \angle \theta_j}{R_{\text{eq}0ij} + jX_{\text{eq}0ij}} \right)$$  \hspace{1cm} (23)

Now, we solve Equation (23)

$$(P_{L_j} + jQ_{L_j})(R_{\text{eq}ij} - jX_{\text{eq}ij})(R_{\text{eq}0ij} - jX_{\text{eq}0ij}) = V_j \angle \theta_j(V'_i \angle \theta'_i - V_j \angle \theta_j)(R_{\text{eq}0ij} - jX_{\text{eq}0ij})$$  \hspace{1cm} (24)

First, we solve L.H.S. of Equation (24) and we get the real and imaginary parts as follows:

Real part,

$$-V_j^2 R' + R_{\text{eq}0ij} V_j V'_i \cos \theta'_j + X_{\text{eq}0ij} V_j V'_i \sin \theta'_j$$  \hspace{1cm} (25)

where $R' = R_{\text{eq}ij} + R_{\text{eq}0ij}$. 
Imaginary part,
\[ V_j^2 X' + R_{eq0ij} V_j V'_i \sin \theta'_{ji} - X_{eq0ij} V_j V'_i \cos \theta'_{ji} \] (26)
here \( X' = X_{eqij} + X_{eq0ij} \).

Now, we solve R.H.S. of Equation (24) and also obtain the real and imaginary parts as given below:

Real part,
\[ P_{Lj} Z_2 + Q_{Lj} Z_1 \] (27)

Imaginary part,
\[ Q_{Lj} Z_2 - P_{Lj} Z_1 \] (28)

where \( R_{eqij} X_{eq0ij} + X_{eqij} R_{eq0ij} = Z_1, R'' - X'' = Z_2, R_{eqij} R_{eq0ij} = R'' \) and \( X_{eqij} X_{eq0ij} = X'' \).

Now, combining the real parts from Equations (25) and (27) and imaginary parts from Equations (26) and (28) which are extracted from Equation (24), we can have the following expressions,
\[-V_j^2 R' + R_{eq0ij} V_j V'_i \cos \theta'_{ji} + X_{eq0ij} V_j V'_i \sin \theta'_{ji} = P_{Lj} Z_2 + Q_{Lj} Z_1 \] (29)
\[ V_j^2 X' + R_{eq0ij} V_j V'_i \sin \theta'_{ji} - X_{eq0ij} V_j V'_i \cos \theta'_{ji} = Q_{Lj} Z_2 - P_{Lj} Z_1 \] (30)

By eliminating the angle difference \( \theta_{ji} \) from Equations (29) and (30), the below mentioned double quadratic equation where \( V_j^2 \) is used as unknown variable, is achieved,
\[ V_j^4 (R'^2 + X'^2) + 2V_j^2 \left[R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) \right] - \left( R_{eq0ij}^2 + X_{eq0ij}^2 \right) = 0 \] (31)

Only when discriminant of (31) is greater than zero or equal to zero, that is,
\[ \left[ R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) - \frac{X_{eq0ij} V_j^2}{2} \right]^2 - Z' Z \left( P_{Lj}^2 + Q_{Lj}^2 \right) \geq 0 \] (32)

Equation (31) has the following two solutions,
\[ V_j^2 = \frac{-R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) + \frac{Z_{eq0ij} V_j^2}{2}}{Z'} \pm \frac{Z'Z (P_{Lj}^2 + Q_{Lj}^2)}{Z'} \] (33)

With \( Z'Z (P_{Lj}^2 + Q_{Lj}^2) \geq 0 \), it can be assured that,
\[ \sqrt{\left[ R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) - \frac{Z_{eq0ij} V_j^2}{2} \right]^2 - Z' Z \left( P_{Lj}^2 + Q_{Lj}^2 \right)} \leq \frac{R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) + \frac{Z_{eq0ij} V_j^2}{2}}{Z'} \] (34)

In order that \( V_j \) can have two positive real number solutions from Equation (33), the following Equation (35) must hold,
\[ R' (P_{Lj} Z_2 + Q_{Lj} Z_1) - X' (Q_{Lj} Z_2 - P_{Lj} Z_1) - \frac{Z_{eq0ij} V_j^2}{2} \leq 0 \] (35)
Therefore, Equation (35) can be written as,

\[
\lambda_{\text{max}} = \left[ \frac{Z_{\text{eq}ij} V_i'^2}{2[R'(P_LjZ_2 + Q_LjZ_1) - X'(Q_LjZ_2 - P_LjZ_1)] + Z'Z(P_Lj^2 + Q_Lj^2)} \right] \geq 1 \quad (36)
\]

Equation (36) represents the derived voltage stability index depending on new single-port equivalent. Now the steps to locate the voltage instability depending on newly derived index are mentioned below:

1. The power flow (PF) rate of the given state of system under observation is acquired. At this rate, we calculate \( Y_{L1}^{-1}, Y_{L1}^{-1} I_L, Y_{L1}^{-1} Y_{LG} \). If the PF diverges, it impacts the solvability of the unsolvable power flow. A minimum load shedding model [28,29] can help obtain a highly critical state with solution of power flow. It is pertinent to note that \( Y_{L1} \) is called bus admittance sub-matrix relevant to non-generator buses. That is why it is symmetric matrix and very highly sparse for the high dimension network. The inverse can be calculated efficiently using any of the available methods;

2. Equivalent networks for all load buses or selective critical load buses are established using (10), (11), (12), (14) derived in Section 2. First, the admittance of the equivalent branches \( y_{\text{eq}ij} \) and the admittance of the equivalent grounding branches \( y_{\text{eq}b0i} \) for each load bus \( j \) are calculated using (10) and (11). Then, the equivalent state parameters \( I_{Leqj}, E_{eqij} \) for each load bus \( j \) are calculated using (12) and (14);

3. Based on this derived index given in Equation (36), the following strategy is constructed to measure the maximal loading parameter for each load bus. The ranking of weak buses is based on these data. In the following lines we have summarized the processing of proposed technique where Figure 2 represents the relevant flow-diagram;

4. One important step is maintenance of load ability factors. Factors for all buses should always exceed 1.0 such that system voltage can be kept stable. \( \lambda_{\text{max}} \) approaching 1.0, confirms that bus level is weak one. Thus, \( \lambda_{\text{max}} \) can be used directly to identify the weak buses. Therefore, when \( \lambda_{\text{max}} \) is at least one unit bus and it is accurately close to 1.0, the critical voltage instability of the system is achieved. Meanwhile, weak buses are figured out using the below mentioned bus-based and system-wide voltage stability ranges (indices), that is, \( \lambda_S \) and \( \lambda_{\text{max}} \). Following is the defined structure of whole system index \( \lambda_S \) to measure the stability,

\[
\lambda_S = \min_{j \in S_{\text{bus}}} \{ \lambda_{\text{max}} \} \quad (37)
\]

where \( S_{\text{bus}} \) is the collection of all buses or chosen critical buses. If \( \lambda_S \) exceeds a specified security threshold \( \epsilon \), the system is then considered as secure. Otherwise, it remains closer to instability point. The buses having smaller \( \lambda_{\text{max}} \) than \( \epsilon \), are called the weak buses. In this case, value of \( \epsilon \) corresponding to the relevant state of the system specifically for Step (1) can be fixed as per the stability margins in actuality. The general CPF method worked here for determining long-term voltage stability using a single port equivalence which is solely depending on sensitivity persistence and component peculiarity. However, improved methods, such as the new step-size control method [7], would definitely help in speeding up the computation workload.

Here, in, we aim to determine the voltage instability of the system. The second major task is to locate or identify the weak buses for any given state of the system which is under observation. These states can be outage states or normal operation states. Once there appears a contingency or limit violations of the device ratios, the method is supposed to be redone to the initial state of the system.
4. Simulation Results

The technique is implemented on two systems in radial alignment, Guangdong power system in actual position, and four IEEE systems using a step size of 5–1010 buses.

Voltage stability threshold is fixed at 1.05. MATLAB and MATPOWER are utilized to develop the programs. To demonstrate the effectiveness of the proposed index using new single port equivalent depending on component peculiarity representation and sensitivity persistence in efficiently and accurately determining long-term instability of system voltage and identifying weak buses, the below mentioned four methods are utilized for comparisons:

1. Highly accurate CPF method is incorporated as a reference to determine the instability of system voltage. The selected loads used in the simulations, are enhanced by multiplying $\lambda$ in each step. Additionally, there was a consistent increase in output of generator power correspondingly;

2. The method proposed here in this paper;

3. The virtual impedance model [17];

4. The Thevenin method.

According to virtual impedance model technique, the system approaches the critical instability of voltage subject to the condition that bus index of one bus is smaller than $\varepsilon$, at least. Indices smaller than $\varepsilon$ are linked with the weak buses. Similarly, in Thevenin technique, the system approaches the critical point of instability subject to the condition that bus index is smaller than $\varepsilon$ for at least one bus.

4.1. Results of Simulation for Two5-Bus System

A five-bus power network is demonstrated in Figure 3 for validation purposes. The data for the lines and buses are provided in Tables 1 and 2, respectively. There are two configurations to consider:

- In Figure 3, $G_2$ and $l_{24}$ are out of operation, creating a radial topology;
- In Figure 3, $G_2$ and $l_{24}$ are in operation, forming a meshed structure.
Table 1. Bus information of the five-bus system.

| Bus | Load, MVA | Voltage Magnitude, p.u. | Voltage Angle |
|-----|-----------|------------------------|---------------|
| 1   | 0         | 1.06                   | 0             |
| 2   | 0         | 1                      | -             |
| 3   | 60 + j40  | -                      | -             |
| 4   | 20 + j10  | -                      | -             |
| 5   | 20 + j10  | -                      | -             |

Table 2. Line data in the five-bus system.

| Line | From Bus Number | To Bus Number | Impedance, p.u. |
|------|-----------------|---------------|-----------------|
| l_{12}| 1               | 2             | 0.02 + j0.04    |
| l_{23}| 2               | 3             | 0.03 + j0.07    |
| l_{24}| 2               | 4             | 0.05 + j0.09    |
| l_{34}| 3               | 4             | 0.03 + j0.07    |
| l_{35}| 3               | 5             | 0.01 + j0.02    |

The five-bus system results in a radial topology when G_{2} and l_{24} are out of operation. Table 3 indicates the system voltage stability indexes for this radial structure as the system load increases. As λ approaches to the value of 2.11 or the network load is raised to 211 MW, the system eventually loses its voltage stability and this is estimated by CPF method.

It can be observed that the findings of the new suggested method, virtual impedance model methodology, and Thevenin method for detecting system voltage instability are similar with those obtained using CPF when the system is reaching the voltage instability point. The localized voltage stability indices for this radial system when λ approaches to 2.09 are demonstrated in Table 4. In addition to this, λ_{5} > λ_{4} > λ_{3} is sustained. The suggested index located the bus 3, bus 4, and bus 5 as weak buses and the virtual impedance technique similarly identified the bus 3, bus 4, and bus 5 as weak buses. However, as the system approaches its point of instability, the Thevenin technique cannot accurately identify the instability of the system because the system index at the point of instability is faraway from 1.00. The margin of voltage stability of the system can be enhanced from 1.02 to 1.15 by adding 40 Mvar shunt capacitors to bus 3, bus 4, or bus 5, respectively, and this is in accordance with the three weak buses indicated by the new approach and virtual impedance technique. The margin of voltage stability of the network can be improved from 1.02 to 1.47 by including a line in parallel with l_{23}, however incorporating a line in parallel with l_{34} or l_{35} has no effect on the stability margin or bus indexes of the network. This suggests that the bus 3 is the weakest bus and this finding is in accordance with the newly proposed method. The proposed index has efficiently identified the stability margin of the system and determined the location of weak buses in this situation.
Table 3. Voltage stability system indices for the radial five-bus network with \( G_2 \) and \( l_{24} \) out of operation when all loads increase.

| \( \lambda \) | System Loads (MW) | New Proposed Model | Virtual Impedance Model | Thevenin Impedance Model |
|----------|--------------------|--------------------|-------------------------|-------------------------|
| 1.08     | 108                | 2.17               | 1.9                     | 3.32                    |
| 1.19     | 119                | 1.86               | 1.73                    | 3.01                    |
| 1.28     | 128                | 1.7                | 1.61                    | 2.8                     |
| 1.39     | 139                | 1.55               | 1.48                    | 2.58                    |
| 1.48     | 148                | 1.43               | 1.39                    | 2.42                    |
| 1.59     | 159                | 1.35               | 1.31                    | 2.26                    |
| 1.68     | 168                | 1.27               | 1.23                    | 2.12                    |
| 1.79     | 179                | 1.15               | 1.16                    | 2                       |
| 1.89     | 189                | 1.09               | 1.11                    | 1.9                     |
| 1.98     | 198                | 1.04               | 1.06                    | 1.81                    |
| 2.09     | 209                | 1                   | 1.02                    | 1.71                    |
| 2.11     | 211                | 1                   | 1                       | 1.69                    |

Table 4. Voltage stability local indices for the radial five-bus system with \( G_2 \) and \( l_{24} \) out of operation when \( \lambda = 2.09 \).

| \( \lambda \) | System Loads (MW) | Proposed Equivalent Model | Virtual Impedance Model | Thevenin Impedance Model |
|----------|--------------------|--------------------------|-------------------------|-------------------------|
|          |                    | Bus 3 | Bus 4 | Bus 5 | Bus 3 | Bus 4 | Bus 5 | Bus 3 | Bus 4 | Bus 5 |
| 2.09     | 209                | 1.01  | 1.24  | 1.85  | 1.05  | 1.02  | 1.04  | 1.71  | 3.57  | 4.85  |

When \( G_2 \) and \( l_{24} \) are in operation, the five-bus system forms a loop network with two generators. Table 5 shows the indices of the voltage stability for this loop system as the load increases in the network. When the load of the network increases to 504 MW the value of \( \lambda \) reaches to 6.30 and the system voltage becomes unstable. It can be observed that the findings of the voltage instability of the network estimate by the new proposed index are compatible with CPF technique as the system approaches to voltage instability condition. The virtual impedance technique and the Thevenin method do not accurately measure the voltage instability of the system as the system approaches to the point of instability because the system index at the point of instability is faraway from 1.00. However, the proposed index has accurately identified the system voltage instability and is also consistent with CPF.

When the load level of the system approached \( \lambda = 6.25 \), the newly proposed index identified bus 3 as a weak bus. The stability margin of the network can be enhanced from 1.02 to 1.15 by connecting 120 Mvar shunt capacitors with bus 3 and this is in accordance with the weak bus detected by the new technique.

By connecting a line in parallel with \( l_{23} \), the margin of system voltage stability may be increased from 1.02 to 1.23, which is compatible with the new method’s identification of a weak bus.

The approach, as presented, will be able to detect the voltage fluctuations in the five-bus system, as well as determine where the bus is weak. The above simulation results for a simple five-bus system reveal that the proposed index has accurately identified voltage stability margin as compared to virtual impedance model and Thevenin techniques. It also shows that the proposed index is simple and easy to use in estimating the voltage instability in power systems.
Table 5. Voltage stability system indices for the loop topology of five-bus system with $G_2$ and $I_{24}$ in operation as all loads increase.

| $\lambda$ | System Loads MW | New Proposed Model | Virtual Impedance Model | Thevenin Impedance Model |
|-----------|-----------------|--------------------|-------------------------|--------------------------|
| 1.29      | 103             | 12.39              | 9.45                    | 15.91                    |
| 1.58      | 126             | 10.03              | 7.76                    | 13.06                    |
| 2.1       | 168             | 8.01               | 5.68                    | 9.54                     |
| 3.6       | 288             | 4.51               | 3.06                    | 5.17                     |
| 4.79      | 383             | 2.65               | 2.07                    | 3.46                     |
| 5.28      | 422             | 2.06               | 1.75                    | 2.88                     |
| 5.98      | 478             | 1.29               | 1.34                    | 2.11                     |
| 6.15      | 492             | 1.11               | 1.25                    | 1.92                     |
| 6.2       | 496             | 1.05               | 1.22                    | 1.87                     |
| 6.25      | 500             | 1.02               | 1.19                    | 1.81                     |
| 6.3       | 504             | 1.01               | 1.17                    | 1.75                     |

4.2. Findings of the IEEE Systems and a Real 1010-Bus System via Simulations

The proposed technique was tested on four IEEE systems and the Guangdong Electric Power Company’s 1010-bus system in China. Table 6 shows the findings of the voltage stability investigation. The given $\lambda$ value here is close to the point of instability. The results of system voltage fluctuations determined by the new method are consistent with those attained by CPF, indicating that the new index can efficiently determine the system voltage stability problems for the four IEEE systems and the actual utility system of 1010-bus, as shown in the columns of ‘system index’ below the ‘original system’ of Table 6.

Table 6. Results of voltage stability analysis for the four IEEE systems and the 1010-bus utility system before and after enhancements.

| System                  | Selected Buses with Load Increasing | $\lambda$ | System Index | Weak Buses Identified by New Method | Enhanced System Index Identified by CPF |
|-------------------------|------------------------------------|-----------|--------------|-------------------------------------|----------------------------------------|
|                         |                                    |           | New Proposed Model | Virtual Impedance Model | Thevenin Impedance Model | Identified by CPF |
| IEEE 14-bus system      | all load buses                     | 3.97      | 1.00         | 1.04                               | 1.86                                  | 14 | 4.01 |
| IEEE 30-bus system      | bus 26, 29, 30                     | 3.7       | 1.00         | 1.09                               | 1.47                                  | 29, 30 | 3.80 |
| IEEE 39-bus system      | all load buses                     | 2.2       | 1.00         | 1.00                               | 2.27                                  | 4, 8 | 2.31 |
| IEEE 57-bus system      | all load buses                     | 1.8       | 1.01         | 1.00                               | 2.69                                  | 31, 33 | 1.89 |
| Actual 1010-bus system  | all load buses                     | 1.9       | 1.00         | 1.04                               | 1.53                                  | 56, 164, 709, 710 | 2.05 |

A reference is made to the low load bus of four IEEE systems and one actual 1010 bus system in the column ‘weak buses identified by new method’ of Table 6 ‘original system’. To validate the efficiency of the weak buses identified by the new indicator, the systems are upgraded by applying shunt capacitors or parallel branches to weak buses as shown below:

- The 14-bus system (IEEE): shunt capacitors of 20 Mvar added to bus 14;
- The 30-bus system (IEEE): shunt capacitors of 5 Mvar added to bus 30;
- The 39-bus system (IEEE): shunt capacitors of 10 Mvar added to bus 8;
- The 57-bus system (IEEE): shunt capacitors of 5 Mvar added to bus 31;
- Utility system of 1010-bus: shunt capacitors of 15 Mvar added to bus 710.

The indicators of the improved systems acquired by utilizing CPF are listed in Table 6 under the column “enhanced systems”. It can be observed that the system index is much higher than the initial load level, resulting in voltage fluctuations, that is, after various
improvements to the identified low load bus, the voltage stability of each system has been greatly improved. This ensures the efficiency of the new method in identifying weak positions. Table 7 lists the number of weak buses detected using the virtual impedance methodology and the recently suggested method for the 1010-bus utility system, together with their respective voltage stability thresholds. The virtual impedance technique can also accurately identify the system voltage fluctuations of four IEEE systems and the real 1010 bus common system, as illustrated in Table 7. Though, the quantities of the weak load buses identified at various voltage stability thresholds are larger than those estimated by the newly proposed technique in Table 7. This shows that the virtual impedance model provides a large number of potential weak buses for operators and organizers. In reality, the improvement of several weak buses acknowledged by the virtual impedance method cannot enhance the stability of system voltage. So, as compared to the virtual impedance model and Thevenin method, the proposed index locates weak-load buses more effectively and provides better estimation of voltage instability. Furthermore, the above simulation also shows that proposed index is simple and easy to utilize for estimation of long-term voltage instability in power systems.

Table 7. Number of the weak load buses for the 1010-bus utility system with the different voltage stability thresholds.

| Threshold $\varepsilon$ | The Number of Weak Load Buses |
|-------------------------|-------------------------------|
|                         | New Method | Virtual Impedance |
| 1.02                    | 4          | 4                 |
| 1.05                    | 4          | 36                |
| 1.10                    | 8          | 96                |
| 1.15                    | 14         | 186               |

5. Conclusions

This paper has presented a new voltage stability index based on single port equivalent depending on component peculiarity representation and sensitivity persistence. The corresponding equivalent parameters were derived according to the state information of a single system. The susceptibility of bus terminal voltage to bus terminal injection current before and after equivalence was constant, which actually represented the comparability of different types of components. These features further increased the accuracy of voltage stability evaluation based on local bus. Using the novel single port equivalent technique, the new index of system voltage stability was estimated and the locations of the weak load buses were also calculated, in which the improvement strategy greatly enhanced the stability of system voltage. In order to illustrate the efficiency of the proposed equivalent technique and its corresponding indicators, simulations were performed based on four IEEE systems, two radial systems, and a real power system with 5 to 1010-buses. The simulation results obtained for the new index were compared with virtual and Thevenin equivalent models. The proposed model quickly identified the instability of the various power systems by reaching the threshold of value $\varepsilon = 1$ compared with virtual and Thevenin techniques. Additionally, at various thresholds ($\varepsilon = 1.02, 1.05, 1.10, 1.15$) for actual 1010-bus Guangdong system, the new index identified a smaller number of weak buses (4, 36, 96, 186) as compared with the virtual impedance technique (4, 8, 14) as 186). These simulation findings has proven the accuracy of the proposed index and it can be used to locate and determine the long-term voltage instability of power networks.

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References

1. Abe, S.; Fukunaga, Y.; Isono, A.; Kondo, B. Power System Voltage Stability. IEEE Trans. Power Appar. Syst. 1982, PAS-101, 3830–3840. [CrossRef]

2. Cutsem, T.; Vournas, C. Voltage Stability of Electric Power Systems; Springer: Berlin/Heidelberg, Germany, 1998.

3. Taylor, C.; Erickson, D. Recording and analyzing the July 2 cascading outage [Western USA power system]. IEEE Comput. Appl. Power 1997, 10, 26–30. [CrossRef]

4. Hatziargyriou, N.; Milanovic, J.; Rahmann, C.; Ajjarapu, V.; Canizares, C.; Erlich, I.; Hill, D.; Hiskens, I.; Kamwa, I.; Pal, B.; et al. Definition and Classification of Power System Stability—Revisited & Extended. IEEE Trans. Power Syst. 2021, 36, 3271–3281. [CrossRef]

5. Hong, Y.-H. Fast calculation of a voltage stability index of power systems. IEEE Trans. Power Syst. 1997, 12, 1555–1560. [CrossRef]

6. Pourkeivani, I.; Abedi, M.; Kouhsari, S.M.; Ghanianjandi, A. A Novel Index to Predict the Voltage Instability Point in Power Systems Using PMU-based State Estimation. In Proceedings of the 2020 14th International Conference on Protection and Automation of Power Systems (IPAPS), Tehran, Iran, 31 December 2019–1 January 2020; pp. 99–104. [CrossRef]

7. Chandra, A.; Pradhan, A.K. Online voltage stability and load margin assessment using wide area measurements. Int. J. Electr. Power Energy Syst. 2019, 108, 392–401. [CrossRef]

8. Su, H.-Y.; Liu, C.-W. Estimating the Voltage Stability Margin Using PMU Measurements. IEEE Trans. Power Syst. 2016, 31, 3221–3229. [CrossRef]

9. Ajjarapu, V.; Christy, C. The continuation power flow: A tool for steady state voltage stability analysis. IEEE Trans. Power Syst. 1992, 7, 416–423. [CrossRef]

10. Xu, P.; Wang, X.; Ajjarapu, V. Continuation power flow with adaptive stepsize control via convergence monitor. IET Gener. Transm. Distrib. 2012, 6, 673–679. [CrossRef]

11. Avalos, R.J.; Canizares, C.A.; Milano, F.; Conejo, A. Equivalency of Continuation and Optimization Methods to Determine Saddle-Node and Limit-Induced Bifurcations in Power Systems. IEEE Trans. Circuits Syst. I Regul. Pap. 2008, 56, 210–223. [CrossRef]

12. Nagendra, P.; Dey, S.H.N.; Paul, S. An innovative technique to evaluate network equivalent for voltage stability assessment in a widespread sub-grid system. Int. J. Electr. Power Energy Syst. 2011, 33, 737–744. [CrossRef]

13. Chen, H.; Jiang, T.; Yuan, H.; Jia, H.; Bai, L.; Li, F. Wide-area measurement-based voltage stability sensitivity and its application in voltage control. Int. J. Electr. Power Energy Syst. 2017, 88, 87–98. [CrossRef]

14. Yu, J.; Liu, J.; Li, W.; Xu, R.; Yan, W.; Zhao, X. Limit preserving equivalent method of interconnected power systems based on transfer capability consistency. IET Gener. Transm. Distrib. 2016, 10, 3547–3554. [CrossRef]

15. Wang, Y.; Li, W.; Lu, J. A new node voltage stability index based on local voltage phasors. Electr. Power Syst. Res. 2009, 79, 265–271. [CrossRef]

16. Chebbo, A.; Irving, M.; Sterling, M. Voltage collapse proximity indicator: Behaviour and implications. IEE Proc. C Gener. Transm. Distrib. 1992, 139, 241–252. [CrossRef]

17. Rahman, T.K.A.; Jasmon, G. A new technique for voltage stability analysis in a power system and improved loadflow algorithm for distribution network. In Proceedings of the 1995 International Conference on Energy Management and Power Delivery EMPO 95, Singapore, 21–23 November 1995.

18. Smor, I.; Verbic, G.; Gubina, F. Local Voltage-Stability Index Using Tellegen’s Theorem. IEEE Trans. Power Syst. 2006, 21, 1267–1275. [CrossRef]

19. Hazarika, D. New method for monitoring voltage stability condition of a bus of an interconnected power system using measurements of the bus variables. IET Gener. Transm. Distrib. 2012, 6, 977–985. [CrossRef]

20. Jiang, T.; Bai, L.; Jia, H.; Yuan, H.; Li, F. Identification of voltage stability critical injection region in bulk power systems based on the relative gain of voltage coupling. IET Gener. Transm. Distrib. 2016, 10, 1495–1503. [CrossRef]

21. Kessel, P.; Glavitsch, H. Estimating the Voltage Stability of a Power System. IEEE Trans. Power Deliv. 1986, 1, 346–354. [CrossRef]

22. Zhao, J.; Yang, Y.; Gao, Z. A review on on-line voltage stability monitoring indices and methods based on local phasor measurements. In Proceedings of the 17th Power Systems Computation Conference, Stockholm, Sweden, 22–26 August 2011.

23. Wang, Y.; Pordanjani, I.R.; Li, W.; Xu, W.; Chen, T.; Vaahedi, E.; Gurney, J. Voltage Stability Monitoring Based on the Concept of Coupled Single-Port Circuit. IEEE Trans. Power Syst. 2011, 26, 2154–2163. [CrossRef]

24. Li, W.; Chen, T.; Xu, W. On impedance matching and maximum power transfer. Electr. Power Syst. Res. 2010, 80, 1082–1088. [CrossRef]
25. Li, W.; Wang, Y.; Chen, T. Investigation on the Thevenin equivalent parameters for online estimation of maximum power transfer limits. *IET Gener. Transm. Distrib.* **2010**, *4*, 1180–1187. [CrossRef]

26. Van Amerongen, R.; Van Meeteren, H.P. A Generalised Ward Equivalent for Security Analysis. *IEEE Trans. Power Appar. Syst.* **1982**, *PAS-101*, 1519–1526. [CrossRef]

27. Yu, J.; Zhang, M.; Zhu, L.; Yan, W.; Zhao, X. New theory on external network static equivalent based on sensitivity consistency. *Zhongguo Dianji Gongcheng Xuebao/Proc. Chin. Soc. Electr. Eng.* **2013**, *35*, 3231–3238.

28. Li, W. *Probabilistic Transmission System Planning*; IEEE: Piscataway, NJ, USA, 2011.

29. Yu, J.; Li, W.; Yan, W.; Zhao, X.; Ren, Z. Evaluating risk indices of weak lines and buses causing static voltage instability. In Proceedings of the IEEE Power and Energy Society General Meeting-Conversion and Delivery of Electrical Energy in the 21st Century 2011, Detroit, MI, USA, 24–28 July 2011; pp. 1–7.