Fast Decoupled State Estimation for Distribution Networks Considering Branch Ampere Measurements

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Abstract Fast decoupled state estimation (FDSE) is proposed for distribution networks, with fast convergence and high efficiency. Conventionally, branch current magnitude measurements cannot be incorporated into FDSE models; however, in this paper, branch ampere measurements are reformulated as active and reactive branch loss measurements and directly formulated in the proposed FDSE model. Using the complex per unit normalization technique and special chosen state variables, the performance of this FDSE can be guaranteed when it is applied to distribution networks. Numerical tests on seven different distribution networks show that this method outperforms Newton type solutions and is a promising method for practical application.

Index Terms—Distribution network, Fast decoupled state estimation, Ampere measurements

NOMENCLATURE

\( Z_{base} \) Complex impedance base
\( p_i \) Active power injected at bus \( i \)
\( q_i \) Reactive power injected at bus \( i \)
\( a_{avg}, b_{avg}, c \) Heuristic parameters calculated according to network parameters and load condition
\( \theta \) Phase angle vector with \( n \) dimension
\( v \) Voltage magnitude vector with \( n \) dimension
\( x \) State variables vector
\( z \) Measurements vector
\( z_a \) Active power measurements vector, include voltage phase angle measurements
\( z_r \) Reactive power measurements vector, include voltage magnitude measurements
\( h_a \) Calculated values responding to active power measurements
\( h_r \) Calculated values responding to reactive power measurements
\( e_a \) Active power measurements error
\( e_r \) Reactive power measurements error
\( H \) Measurement Jacobian
\( R^{-1} \) Weight matrix
\( B_a \) Constant measurement Jacobian matrix for active power measurements
\( B_r \) Constant measurement Jacobian matrix for reactive power measurements
\( f_{ij}^2 \) Square of branch current magnitude from bus \( i \) to bus \( j \)
\( G \) Gain matrix
\( (\cdot)^m \) Measurements’ value
\( \mu \) Average value
\( \sigma \) Standard deviation

I. INTRODUCTION

State estimators (SEs) are significant data processors in electric power control centers (EPCCs), providing reliable information for real time markets [1]. Distribution system state estimation (DSE) is indispensable for active distribution network modeling and integrated operation with distributed energy resources [2].

Due to budget limitations, on many feeders, only branch current magnitude measurements (BCMMs) are deployed to
monitor operating conditions. Some investigations have shown that these real-time BCMMs can significantly improve the accuracy of load estimation in DSE [3]. However, BCMMs are usually ignored in transmission SE due to their coupled property and mathematical problems [4], such as zero elements in the measurement Jacobian evaluated at flat start and multiple solutions [5].

In DSE, BCMMs are usually handled indirectly. In [3], a strategy with two stages is proposed. In the first stage, the branch current measurements are disregarded. In the second stage, the BCMMs are approximately formulated as linear complex measurements, with the phase angle estimated in the first stage, and the updated SE model is iteratively solved. In [6], BCMMs, and active and reactive power measurements, are all transformed to linear complex current measurements based on estimated phase angle and voltage. Clearly, these solutions will introduce additional errors due to measurement transformation.

BCMMs can be directly formulated in DSE with special selection of state variables. A branch current-based DSE is proposed to accommodate large-scale BCMMs, where the magnitude and phase angle of the branch current were selected as the state variables in [7]. Another formulation of DSE adopts branch current magnitude and power as state variables [8]. However, these methods suffer from a heavy computational burden for large-scale networks, because repeated factorization of the gain matrix is involved.

Fast decoupled state estimation (FDSE) algorithms are used widely for transmission networks [9], [10] [11] due to their high efficiency. FDSE has become a standard method for SE in energy management systems (EMSs) [12].

Numerical tests on variable transmission networks indicate that the gain matrix of SE changes slightly during the iteration procedure [9]. Under certain assumptions, a constant gain matrix in a decoupled pattern can be obtained. The right hand side (RHS) of normal equations can also be decoupled [10]. Ill-conditioned problems of SE occur when there are small impedance branches [13], weights that are too large for virtual zero injection measurements, etc. These problems can be addressed by normal equations with constraints [14] [15] or Hachtel’s augmented matrix method [16]. A fast decoupled formulation for SE based on Hachtel’s sparse tableaux approach is proposed in [12]. To improve the numerical stability of FDSE, an orthogonal row processing algorithm can be used with Givens transformations [17]. Because the orthogonal transformation needs to store a dense and high dimension transformation matrix, it is computationally complex and not highly practical. Decoupled SE can also be carried out in rectangular form via transformation of active and reactive measurement pairs to linear complex current measurements [18]. FDSE shows bad convergence performance for networks with high r/x ratios. Therefore, a new FDSE is required, maintaining nonzero coupling in the Jacobian off-diagonal matrix block in an iterative procedure to improve performance under high r/x ratios [19].

Several practical solutions have been developed to resolve the problem in FDSE of high r/x ratios in a distribution network. A rotation-based method has been presented to handle this difficulty [20]. O. L. Tortelli et al. propose a fast decoupled algorithm via complex pu normalization [21] for distribution networks.

In summary, to the best of our knowledge, with the complex pu technique, FDSE can be implemented on distribution networks with promising convergence; however, incorporation of BCMMs in an FDSE model remains a problem requiring a solution. In a typical distribution network, branch current measurements represent the major portion of their limited real-time measurements. In this paper, a novel fast decoupled distribution state estimator (FD-DSE) is proposed. The branch ampere measurements are equivalently reformulated as the branch active power and reactive power losses, and the power loss measurements can be incorporated into the FD-DSE model in a decoupled manner. Numerical tests show that this FD-DSE has a low computational burden with fast convergence.

II. BRIEF REVIEW OF FAST DECOUPLED STATE ESTIMATION

By introducing the complex per unit normalization [21], normalized r/x ratio of distribution network becomes smaller, a fast decoupled algorithm can be realized with robust performance. The main concept underlying complex per unit normalization is explained briefly here.

A. Complex per unit Normalization

First, a complex volt-ampere base is given by:

\[
\bar{S}_{base} = |\bar{S}_{base}| \cdot e^{-j\phi_{base}},
\]

where \(\bar{S}_{base}\) denotes complex power base, \(S_{base}\) denotes magnitude of complex power base, \(\phi_{base}\) denotes angle base.

The voltage base is given by:

\[
\bar{U}_{base} = U_{base} + j\theta_{base}
\]

where \(\bar{U}_{base}\) denotes complex voltage base, \(U_{base}\) denotes magnitude of complex voltage base.

According to (1) and (2), the current and impedance base will be:

\[
\bar{I}_{base} = \frac{\bar{S}_{base}}{\bar{U}_{base}} = \left| \frac{S_{base}}{U_{base}} \right| e^{-j\phi_{base}},
\]

\[
\bar{Z}_{base} = \frac{\bar{I}_{base}}{\bar{S}_{base}} = \left| \frac{I_{base}}{S_{base}} \right| e^{-j\phi_{base}}
\]

where \(I_{base}\) denotes complex current base, \(Z_{base}\) denotes complex impedance base.

The determination of the base angle is achieved by:

\[
\phi_{base} = \frac{\pi}{2} \left( \frac{\alpha_{avg} + \gamma_{avg}}{2} \right) (1 + \varepsilon)
\]

where

\[
\alpha_{avg} = \frac{\sum_{i=1}^{m} \tan^{-1}\left( \frac{X_i}{R_i} \right)}{m},
\]

\[
\gamma_{avg} = \frac{\sum_{i=1}^{m} \tan^{-1}\left( \frac{X_i}{R_i} \right) + \tan^{-1}\left( \frac{X_i}{R_i} \right)}{2},
\]

\[
\varepsilon = 1 - \frac{\sum_{l=1}^{n} \cos \left( \frac{\tan^{-1}(\frac{O_l}{P_l})}{l} \right)}{l}
\]

where \(m\) denotes the number of branches, \(X_i\) and \(R_i\) are the reactance and resistance of branch \(i\), \(l\) is the number of PQ
load, $P_i$ and $Q_i$ are active and reactive power injected at bus $i$, $\alpha_{\text{avg}}, \gamma_{\text{avg}}, \epsilon$ are heuristic parameters calculated according to network parameters and load conditions.

With the above-mentioned complex per unit normalization, the normalized $r/x$ ratio of a distribution becomes smaller; a fast-decoupled algorithm can be used for distribution networks.

B. Fast Decoupled State Estimation

For an electrical power network, the state variables are composed of phase angle $\theta$ and voltage magnitude $v$.

The objective of the weighted least squares SE model is:

$$\min \sum_{i=1}^{n} R_{ii}^i (z_i - h_i(x))^2$$

(6)

where $x = \{v_i, \theta_i\}$.

This SE problem can be solved using the Newton method, and the iterative equation is [1]:

$$\Delta x = G^{-1}H^T R^{-1} (z - h(x))$$

(7)

where $G = H^T R H$, $H = \frac{\partial h(x)}{\partial x}$.

The measurement vector can be divided into active and reactive power parts:

$$z = \begin{bmatrix} z_a \\ z_r \end{bmatrix} = \begin{bmatrix} h_a & \theta & v \\ h_r & \theta & v \end{bmatrix} + \begin{bmatrix} e_a \\ e_r \end{bmatrix}$$

(8)

The measurement Jacobian matrix can be divided into two parts and is written as:

$$H = \begin{bmatrix} \frac{\partial h_a}{\partial \theta} & \frac{\partial h_a}{\partial v} \\ \frac{\partial h_r}{\partial \theta} & \frac{\partial h_r}{\partial v} \\ \frac{\partial h_a}{\partial \theta} & \frac{\partial h_a}{\partial v} \\ \frac{\partial h_r}{\partial \theta} & \frac{\partial h_r}{\partial v} \end{bmatrix} = \begin{bmatrix} H_{aa} & H_{av} \\ H_{ra} & H_{rv} \end{bmatrix}$$

(9)

The weight matrix $R^{-1}$ can also be divided into two parts:

$$R^{-1} = \begin{bmatrix} R_a^{-1} & R_r^{-1} \\ R_r^{-1} & R_r^{-1} \end{bmatrix}$$

(10)

Considering that $\frac{\partial h_a}{\partial v} \approx 0$, $\frac{\partial h_r}{\partial \theta} \approx 0$ after complex per unit normalization, and assuming that $\theta_{ij} \approx 0, v_i \approx 1$, the gain matrix is expressed by:

$$\frac{\partial h_a}{\partial \theta} = -B_a$$

(11)

$$\frac{\partial h_r}{\partial v} = -B_r$$

(12)

According to the proposition of fast decoupled power flow [22], $B_a$ is formulated with $-\frac{1}{x_b}$, where $x_b$ is the branch reactance and $B_r$ is formulated with the imaginary part of the branch admittance.

Finally, the FDSE is formulated with two incremental equations. First, the phase angles are corrected using:

$$B_a^T R_a^{-1} B_a \Delta \theta = -B_r^T R_r^{-1} \left[ z_a - h_a, v, \theta \right]$$

(13)

Then, the voltage magnitudes are corrected using:

$$B_r^T R_r^{-1} B_r \Delta v = -B_a^T R_a^{-1} \left[ z_r - h_r, v, \theta \right]$$

(14)

Because of its high efficiency and low memory cost, FDSE with (13) and (14) has become a standard algorithm in EMSs.

C. Difficulties in Accounting for Branch Current Magnitude Measurements in FDSE

The branch current can be expressed as [23]:

$$I_i = (g_{ij}^2 + b_{ij}^2) (v_i^2 + v_j^2 - 2v_i v_j \cos \theta_{ij})$$

(15)

The measurement Jacobian for the square of BCMM is given by:

$$\frac{\partial I_i}{\partial v_i} = 2 \left( g_{ij}^2 + b_{ij}^2 \right) v_j \sin \theta_{ij}$$

(16)

$$\frac{\partial I_i}{\partial \theta_{ij}} = 2 \left( g_{ij}^2 + b_{ij}^2 \right) v_j \cos \theta_{ij}$$

(17)

For flat start, assume that $v_i \approx v_j \approx 1$, $\theta_i \approx \theta_j$, (16) and (17) are both equal to zero and are useless at flat start. Reference [23] concludes that BCMM cannot be decoupled or used in FDSE. Since BCMMs occupy a large portion of real-time measurements in distribution networks, they should be exploited thoroughly in DSE.

III. PROPOSED DISTRIBUTION STATE ESTIMATION MODEL

The voltage vector $(v_i, \angle \theta_i)$, and real and reactive branch power flow $(P_i, Q_i)$ are selected as state variables. Therefore, there are $4m$ additional state variables compared with the conventional SE model. Let $z$ represent the measurement vector, and $R_{ii}$ the weight of the $i$th measurement.

The measurement equation $h(y)$ relating the measurement vector and the state vector includes:

1) Real and reactive power measurements of the branch:

$$\begin{bmatrix} P_i \\ Q_i \end{bmatrix} = P_i + \epsilon_P, \begin{bmatrix} Q_i \end{bmatrix} = Q_i + \epsilon_Q$$

(18)

where $\epsilon$ represents the measurement error, and the superscript $m$ denotes measurement quantities.

2) Injection power measurements:

$$\begin{bmatrix} P_i \end{bmatrix} = \sum_{j} P_{ij} + \epsilon_P, \begin{bmatrix} Q_i \end{bmatrix} = \sum_{j} Q_{ij} - Q_{cap} + \epsilon_Q$$

(19)

where $j \in i$ denotes that $j$ is connected to $i$ and $Q_{cap}$ is reactive power injected by capacitors.

3) Branch current measurements:

$$I_{ij} = I_{ij}^{\text{loss}} + I_{ij}^{\text{cap}} = P_{ij} + P_{ij} + \epsilon_{P_{ij}}$$

(20)

$$I_{ij} = Q_{ij} + Q_{ij} - v_{ij}^b b_{ij} - v_{ij}^b b_{ij} + \epsilon_{Q_{ij}}$$

(21)

where $b_{ij}$ is the $i$th branch charging susceptance. $I_{ij}$ denotes a branch current measurement, and subscript loss denotes branch loss. Since the branch charging current for a distribution network is very small, these two approximate equations have only trivial errors.

When BCMMs are the only ones to make the branch observable, the SE solution is not unique [23](chapter 9). It means BCMMs cannot be critical measurements to make the branch observable, i.e. BCMMs are redundant measurements to make SE more accurate.

4) Bus voltage measurements:
5) Virtual measurements:

Because 4m additional state variables have been introduced into state estimation, 4m extra constraints should be supplemented, as virtual measurements, to insure the observability of the system.

For a branch, the branch active and reactive power constraints can be formulated as virtual measurements and expressed as:

\[
f_{P,r} = P_g - v_i \left( v_i - v_c \cos(\theta - \theta_c) \right) + r_c v_i \sin(\theta - \theta_c) = 0
\]

\[
f_{Q,r} = Q_g - v_i \left( v_i - v_c \cos(\theta - \theta_c) \right) + x_c v_i \sin(\theta - \theta_c) = 0
\]

Similar constraints can be derived for \( P_q \) and \( Q_q \) from the other side of the branch. Effects of charging susceptance are neglected in (23) and (24).

For shunt capacitors, the branch power flow constraints are formulated as:

\[
Q_{c,cl} v_i b_{c,cl} = 0
\]

where \( b_{c,cl} \) is the susceptance of capacitors.

The whole measurement Jacobian is expressed as \( H \), where

\[
H = \begin{bmatrix}
\theta & v & P_q & P_j & Q_q & Q_j \\
0 & 0 & \frac{\partial P_{q,j}}{\partial \theta} & \frac{\partial P_{j,q}}{\partial \theta} & 0 & 0 \\
0 & 0 & 0 & \frac{\partial Q_{j,q}}{\partial \theta} & \frac{\partial Q_{q,j}}{\partial \theta} & 0 \\
0 & 0 & \frac{\partial P_{j,cl}}{\partial v} & \frac{\partial P_{j,j}}{\partial v} & 0 & 0 \\
0 & 0 & \frac{\partial P_{j,cl}}{\partial x} & \frac{\partial P_{j,j}}{\partial x} & 0 & 0 \\
0 & 0 & 0 & \frac{\partial Q_{j,cl}}{\partial v} & \frac{\partial Q_{j,j}}{\partial v} & 0 \\
0 & 0 & 0 & \frac{\partial Q_{j,cl}}{\partial x} & \frac{\partial Q_{j,j}}{\partial x} & 0 \\
\frac{\partial f_{P,v}}{\partial \theta} & \frac{\partial f_{P,P}}{\partial v} & \frac{\partial f_{P,Q}}{\partial P} & 0 & 0 & 0 \\
\frac{\partial f_{Q,v}}{\partial \theta} & \frac{\partial f_{Q,P}}{\partial v} & \frac{\partial f_{Q,Q}}{\partial P} & 0 & 0 & 0 \\
0 & \frac{\partial P_{mag}}{\partial v} & 0 & 0 & 0 & 0 \\
0 & \frac{\partial P_{mag}}{\partial x} & 0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

where \( P_{mag}, Q_{mag} \) represent active and reactive power flow measurements vectors, \( P_{loss}, Q_{loss} \) represent active and reactive branch power loss measurements’ vectors, \( P_{mij}, Q_{mij} \) represent active and reactive power injection measurements’ vectors, \( f_{P,v}, f_{Q,v} \) represent virtual measurements provided by branch constraints in equation (23) and equation (24), \( P_q, P_j, Q_q, Q_j \)

represent additional real and reactive branch power flow as additional state variables. \( V_{mag} \) represents voltage magnitude measurements.

The corresponding elements of matrix \( H \) are described as:

\[
\frac{\partial P_{q,j}}{\partial \theta} = 1, \frac{\partial Q_{j,q}}{\partial \theta} = 1, \frac{\partial P_{j,q}}{\partial P} = 1, \frac{\partial Q_{j,q}}{\partial P} = 1, \frac{\partial P_{j,loss}}{\partial \theta} = 1, \frac{\partial Q_{j,loss}}{\partial \theta} = 1, \frac{\partial f_{P,P}}{\partial v} = 1, \frac{\partial f_{Q,P}}{\partial v} = 1,
\]

\[
\frac{\partial f_{P,P}}{\partial x} = -\left( 2v_i g - v_i g \cos \theta_j - v_i b \sin \theta_j \right), \frac{\partial f_{Q,P}}{\partial x} = v_i \left( g \cos \theta_j + b \sin \theta_j \right),
\]

\[
\frac{\partial f_{P,P}}{\partial v} = v_i \left( g \sin \theta_j - b \cos \theta_j \right), \frac{\partial f_{Q,P}}{\partial v} = v_i \left( g \cos \theta_j + b \sin \theta_j \right),
\]

\[
\frac{\partial f_{P,Q}}{\partial \theta} = 2v_i \left( b + v_i \right) + v_i \left( g \sin \theta_j - b \cos \theta_j \right), \frac{\partial f_{Q,Q}}{\partial \theta} = v_i \left( g \cos \theta_j + b \sin \theta_j \right),
\]

\[
\frac{\partial f_{P,Q}}{\partial v} = v_i \left( g \sin \theta_j - b \cos \theta_j \right), \frac{\partial f_{Q,Q}}{\partial v} = v_i \left( g \cos \theta_j + b \sin \theta_j \right)
\]

\[
\frac{\partial f_{P,v}}{\partial \theta} = \frac{\partial f_{P,v}}{\partial v} = \frac{\partial f_{P,v}}{\partial x} = \frac{\partial f_{Q,v}}{\partial \theta} = \frac{\partial f_{Q,v}}{\partial v} = \frac{\partial f_{Q,v}}{\partial x} = 0.
\]

\[
\frac{\partial V_{mag}}{\partial v} = 0,
\]

\[
\frac{\partial V_{mag}}{\partial x} = 0
\]

It shows that no elements are faced with zero problem under the assumption \( \theta_j \approx 0 \). So, the proposed measurement model can cope with branch currents model in a decoupled manner.

FDSE depends on the PQ decoupled properties of the measurement equations. Branch power measurements (18), injection power measurements (19) and branch loss measurements (20)(21)(25) all have PQ decoupled properties; however, the virtual branch constraints (23)(24) are involved in both \( v \) and \( \theta \). It has been observed that \( v \) has little impact on active power and that \( \theta \) has little impact on reactive power for a distribution network with high \( R / X \) in a complex per unit system [21], and that \( \sin(\theta - \theta_j) \approx \theta - \theta_j \), \( \cos(\theta - \theta_j) \approx 1 \), and \( v_i \approx 1 \). Therefore, according to the proposition from first decoupled power flow, the elements of the measurement Jacobian for the virtual branch constraints of (23)/(24) can be formulated as:

\[
\frac{\Delta P_{q,j}}{v_i} \approx \frac{\Delta \theta_j - \Delta \theta_j}{x_q}
\]

\[
\frac{\Delta Q_{j,q}}{v_i} = -\frac{x_q (\Delta v_i - \Delta v_i)}{x_q (r_i^2 + x_i^2)}
\]
For FD-DSE, the measurement jacobian matrix is expressed in equation (9), where $H_{av} = 0, H_{rv} = 0$, and the other two matrixes are

$$H_{av} = \begin{bmatrix}
\theta & P_{ij} & P_{ji} \\
0 & \frac{\partial P_{ij}}{\partial \theta} & \frac{\partial P_{ji}}{\partial \theta} \\
0 & \frac{\partial P_{flow}}{\partial P_{ij}} & \frac{\partial P_{flow}}{\partial P_{ji}} \\
\frac{\partial f_{ij}}{\partial V} & \frac{\partial f_{ij}}{\partial Q} & \frac{\partial f_{ij}}{\partial Q^*} \\
\frac{\partial V_{max}}{\partial V} & 0 & 0
\end{bmatrix},$$

$$H_{rv} = \begin{bmatrix}
\theta & Q_{ij} & Q_{ji} \\
0 & \frac{\partial Q_{ij}}{\partial \theta} & \frac{\partial Q_{ji}}{\partial \theta} \\
0 & \frac{\partial Q_{flow}}{\partial Q_{ij}} & \frac{\partial Q_{flow}}{\partial Q_{ji}} \\
\frac{\partial f_{ij}}{\partial V} & \frac{\partial f_{ij}}{\partial Q} & \frac{\partial f_{ij}}{\partial Q^*} \\
0 & 0 & 0
\end{bmatrix}.$$

The corresponding elements of matrix $H_{av}$ and $H_{rv}$ are described as:

$$\frac{\partial Q_{ij}}{\partial Q_{ij}} = 1, \quad \frac{\partial Q_{ji}}{\partial Q_{ij}} = 1, \quad \frac{\partial Q_{flow}}{\partial Q_{ij}} = 1, \quad \frac{\partial f_{ij}}{\partial V} = 1, \quad \frac{\partial V_{max}}{\partial V} = 1$$

$$\frac{\partial P_{ij}}{\partial P_{ij}} = 1, \quad \frac{\partial P_{ji}}{\partial P_{ij}} = 1, \quad \frac{\partial Q_{flow}}{\partial P_{ij}} = 1, \quad \frac{\partial P_{flow}}{\partial P_{ij}} = 1.$$

The Jacobian matrix keeps constant during the iteration. Every nonlinear entries are approximated with $\frac{\partial f_{ij}}{\partial q} \approx \frac{1}{x_{ij}}, \frac{\partial f_{ij}}{\partial V} \approx \frac{x_{ij}}{r_{ij} + x_{ij}}$, according to fast decoupled power flow solution proposed in [22]. Other elements are either 1 or 0.

The element of the measurement Jacobian for the shunt capacitor is:

$$\frac{\Delta Q_{cap}}{v_i} = b_{cap},$$

By adopting the above measurement Jacobian formulation scheme, a fast decoupled distribution SE (FD-DSE) can be formulated, in which the two Jacobian matrixes for the $P-\theta$ and $Q-V$ iterations are both constant. The calculation procedure for the FD-DSE is similar to the FDSE introduced in (13) and (14) [23]. The whole FD-DSE flow chart is depicted in Fig. 1.

The usage of complex pu normalization in a state estimation problem includes three steps:

1) The key for complex pu normalization method is to estimate the base angle $\phi_{base}$, according to equation (5), this value is mainly determined by network parameters and load factor. In distribution network, load factor can be estimated according to load type.

2) Calculate complex volt-ampere base, impedance base and current base according to the estimated base angle $\phi_{base}$.

3) All measurements and network parameters are normalized according to the base values using complex pu normalization.

![Figure 1 Flowchart of the whole fast decoupled distribution state estimator (FD-DSE)](image)

**Discussion on its observability:** For a distribution network with $m$ branches, $4m$ additional state variables are involved in this SE model, and branch constraints (23)/(24) can provide a total of $4m$ extra equations in the same time. Therefore, the proposed SE model has the same observability as a conventional SE. Because the dimensions of $B_s$ and $B_r$ being larger than those of the conventional SE is not very important for sparse matrices [14], the proposed FDSE has promising computational performance for practical applications.

**IV. Bad Data Analysis**

Chi-squares test is used for detecting bad data [23]. Normalized residuals are usually used for bad data identification [32]. Hypothesis testing identification (HTI) can be used for identifying multiple errors [33]. In proposed FD-DSE, HTI is used to identify bad data and the analysis procedure is described as followings:

1) suspect measurement set $s$ is selected according to normalized residuals $r^s$ and calculate $\hat{e}_s = S_s (z - \hat{z})$, where $S_s$ represents residual sensitivity matrix corresponding to suspect measurement set. $\hat{z}$ denotes estimated measurements value and $z$ denotes measurements' value.
(2) Calculate 

\[ N_{\left\{ a_2 \right\}} = \left| e_a \right| + \sigma_a N_{\left\{ T_a \right\}}^{-1} \] ,

where \( T = S_a^4 \), \( \sigma_a^2 \) variance, \( a \) denotes the probability of making an error in rejection of valid measurements, \( N_{\beta} = b \) (for example, \( b = -2.32 \) for \( \beta = 0.01 \)).

(3) If \( 0 \leq N_{\left\{ a_2 \right\}} \leq N_{\left\{ a_2 \right\}}^{\max} \), \( \lambda_i = \sqrt{\frac{\beta}{\sigma_a N_{\left\{ a_2 \right\}}^{\max}}} \), where \( N_{\left\{ a_2 \right\}}^{\max} = 3.0 \). If \( N_{\left\{ a_2 \right\}} < 0 \), \( \lambda_i = \sqrt{\frac{\beta}{\sigma_a N_{\left\{ a_2 \right\}}^{\max}}} \). If \( N_{\left\{ a_2 \right\}} > N_{\left\{ a_2 \right\}}^{\max} \), then \( \lambda_i = \sqrt{\frac{\beta}{N_{\left\{ a_2 \right\}}^{\max}}} \).

(4) Taken as suspect measurements if \( \left| e_a \right| > \lambda_i \).

(5) Repeat steps 1-4 until all measurements that are suspected in the previous iteration are all selected again at step 4. Bad data identification algorithm can be accelerated using algorithm in [35].

The detail of HTI based bad data identification can refer to [23] and [32].

V. SIMPLE ILLUSTRATIVE SAMPLE

To explain the procedure of the proposed method more clearly, the FD-DSE is implemented on a simple two-bus sample network.

\[
\begin{align*}
U_1 &= 1^\circ + jx & \rightarrow & U_2 = U_2 - \theta_2 \\
|P_{12} + jQ_{12}| &= |P_{21} + jQ_{21}| \\
& \rightarrow & P_2 + jQ_2
\end{align*}
\]

Figure 2 Two-bus illustrative sample system

The original impedance, and active and reactive power under a conventional per unit system, are \( r + x = 0.0967 + 0.0397 \) p.u. and \( P_2 + jQ_2 = 0.0042 + 0.0026 \) j. According to (5), the base angle for complex per unit normalization can be obtained as \( \phi_{bus} = 1.3581 \) rad. Then, by implementing complex unit normalization on this simple two-bus system, measurements can be generated with original power flow adding errors, which satisfy a Gaussian distribution. The measurement parameters for the Gaussian distribution are given in Table I.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>PARAMETERS FOR DISTRIBUTIONS OF MEASUREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td>( \mu )</td>
</tr>
<tr>
<td>( P_1 )</td>
<td>-1.6548e-3</td>
</tr>
<tr>
<td>( Q_1 )</td>
<td>4.6542e-3</td>
</tr>
<tr>
<td>Square BCCM of branch 1-2</td>
<td>0.17997</td>
</tr>
<tr>
<td>Active power loss of branch 1-2</td>
<td>-0.003310</td>
</tr>
<tr>
<td>Reactive power loss of branch 1-2</td>
<td>0.009311</td>
</tr>
</tbody>
</table>

Then, the active power injection measurements are given by:

\[
P_a^m = P_{12} + \varepsilon_{a_1}
\]

\[
Q_a^m = Q_{12} + \varepsilon_{a_1}
\]

The equations for the virtual measurements are expressed as:

\[
0 = P_{12} - v_i r (v_i - v_i \cos (\theta - \theta_i)) + v_i r v_i \sin (\theta - \theta_i)
\]

\[
0 = Q_{12} - v_i x (v_i - v_i \cos (\theta - \theta_i)) + v_i x v_i \sin (\theta - \theta_i)
\]

The power loss measurements are given by:

\[
P_m = P_{12} + P_{21}
\]

\[
Q_m = Q_{12} + Q_{21}
\]

Since all the measurements satisfy PQ decoupled characteristics, matrix \( B_a \) is given by:

\[
B_a = \begin{bmatrix}
0 & 1 & 0 \\
0 & -1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

Similar to the active power part, \( B_r \) is formulated as:

\[
B_r = \begin{bmatrix}
0 & v_2 & 0 \\
0 & 0 & 1 \\
0 & -1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

Then, according to (13) and (14), this SE model can be solved in a decoupled manner. The FD-DSE for this simple illustrative sample network converged after three iterations.

VI. TEST CASES

The FD-DSE was programmed in C++ and tested on several practical or hypothetical radial and meshed distribution networks [25]. Six cases on radial or meshed networks, with all branches deployed with BCCMs and all loads equipped with active and reactive power measurements, were designed for testing. The average values for all measurements were the original power flow values. The measurement errors satisfy a Gaussian distribution, with standard deviations given by

\[
\sigma = 10^\varepsilon \sigma_m + 10^{-12}
\]

where \( \varepsilon_m \) denotes the power flow result for this measurement.

(1) Case 1: 29-bus test feeder, with 1 reference bus and 1 tie branch [26];

(2) Case 2: 32-bus test feeder, with 1 reference bus and 5 tie
(3) Case 3: 83-bus test feeder, with 11 reference buses and 13 tie branches [28];
(4) Case 4: 135-bus test feeder, with 8 reference buses and 21 tie branches [25];
(5) Case 5: 201-bus test feeder, with 3 reference buses and 15 tie branches [25];
(6) Case 6: 873-bus test feeder, with 7 reference buses and 27 tie branches [25];
(7) Case 7: 10476-bus test feeder, with 84 reference buses and 260 tie branches [25];

The programs were compiled using “g++ -o0 -g3 –Wall –c –MMD –MP-MF” on a Fedora 25 Linux operating system and executed on a notebook PC (ThinkPad X1Carbon; 2.3-GHz CPU). The functions and operations on dense and sparse matrices were developed based on the Armadillo [29], Eigen [30] and SuperLab [31] open source codes.

A. Performance Comparison with Newton Base SE

From numerical test cases 1-7, with only deploying critical measurements, the results show that proposed method and traditional SE can both obtain SE results. These tests verify that the proposed SE model has the same observability as a conventional SE.

The test results of the FD-DSE and Newton-DSE are listed in Table II and Table III, with an average value of 100 Monte Carlo simulations and where “Iter.” denotes the number of iterations. Table II lists the results for radial networks, while Table III lists the results for meshed networks. The FD-DSE and Newton DSE produce very similar SE results, since exact measurement constraints are used to calculate the power deviation over iterations. The FD-DSE gain matrix was enlarged by introducing additional variables ($P_i, Q_i, P_j, Q_j$).

However, this matrix is very sparse, thus maintaining the efficiency of the FD-DSE. From Tables II and III, although the Newton-DSE uses fewer iterations, it requires more CPU time. This is because the gain matrix has to be reformulated and factorized at every iteration in the Newton-DSE, but is only needed during initialization for the FD-DSE. Since the branch current measurements are formulated as linear loss measurement functions, the results also show that FD-DSE does not need more iterations when these measurements are involved. From the results of Case 7, the proposed FD-DSE is more efficient than the Newton DSE for a large-scale system. Since the efficiency of a program also depends heavily on its coding techniques, the CPU times for these two methods listed in Table II are only for comparison under the same implementation conditions. From the results in Tables II and III, it can also be seen that the meshed network has little impact on the convergence of the proposed method. From the results for Cases 2 and 3 in Table III, the number of iterations for meshed networks is less than that for radial networks.

TABLE II

B. Impact from Complex per unit Normalization

Complex per unit normalization is critical for implementing FD-DSE on a distribution network. From the results in Tables IV and V, complex per unit normalization improves the convergence of FD-DSE. Without complex per unit normalization, FD-DSE cannot converge within a limited number of iterations. From the results for Case 5 given in Tables IV and V under conventional p.u., after closing the tie lines in the 201-bus test feeder, the FD-DSE failed to converge in more than 20 iterations. The impedance parameters for tie lines are all identical, at $2.98257 \times 10^{-9} + 2.98257 \times 10^{-9}$ p.u. These are small impedance branches compared to other branches with about 0.001–0.01 p.u. For FD-DSE under conventional p.u., small impedance branches have a greater impact on convergence, while for FD-DSE under complex p.u., small impedance branches have a smaller impact on convergence. It can be concluded that complex p.u. improves the numerical stability of FD-DSE.

TABLE IV

### PERFORMANCE OF THE TWO DIFFERENT SE METHODS IMPLEMENTED ON A RADIAL NETWORK

<table>
<thead>
<tr>
<th>Case</th>
<th>FD-DSE</th>
<th>Newton DSE</th>
<th>Maximum voltage deviation between FD-DSE and Newton DSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iter.</td>
<td>CPU time(s)</td>
<td>Iter.</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>0.0088</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>0.0093</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>0.0279</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>0.0481</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>0.0774</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>0.2680</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>3.3766</td>
<td>5</td>
</tr>
</tbody>
</table>

### TABLE III

PERFORMANCE OF THE TWO DIFFERENT SE METHODS IMPLEMENTED ON A MESHED NETWORK

<table>
<thead>
<tr>
<th>Case</th>
<th>FD-DSE</th>
<th>Newton DSE</th>
<th>Maximum voltage deviation between FD-DSE and Newton DSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iter.</td>
<td>CPU time(s)</td>
<td>Iter.</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>0.0151</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>0.0180</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>0.0355</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>0.0648</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>0.0924</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>0.3422</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>4.2965</td>
<td>5</td>
</tr>
</tbody>
</table>

### TABLE IV

PERFORMANCE OF THE TWO DIFFERENT SE METHODS IMPLEMENTED ON A RADIAL NETWORK

<table>
<thead>
<tr>
<th>Case</th>
<th>$\phi_{ref}$</th>
<th>FD-DSE with complex p.u.</th>
<th>FD-DSE with conventional p.u.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iter.</td>
<td>Iter.</td>
<td></td>
</tr>
</tbody>
</table>

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The branch current measurement coverage rate $\eta$ is defined as

$$\eta \equiv \frac{n_{\text{m-branch}}}{n_{\text{branch}}}$$  \hspace{1cm} (40)

where $n_{\text{m-branch}}$ is the number of BCCMs and $n_{\text{branch}}$ is the total number of branches.

To characterize the estimation accuracy, the root mean square (RMS) of the estimation error for load power is defined as:

$$RMS_{\text{load}} = \sqrt{\frac{\sum |P_{\text{load}} - P_{\text{load}}^{\text{est}}|^2 + \sum |Q_{\text{load}} - Q_{\text{load}}^{\text{est}}|^2}{2n_{\text{load}}}}$$  \hspace{1cm} (41)

where $n_{\text{load}}$ is the number of loads, $P_{\text{load}}$ and $Q_{\text{load}}$ are the original power flow results and $P_{\text{load}}^{\text{est}}$ and $Q_{\text{load}}^{\text{est}}$ are the state estimation results.

As shown in Table VI, when the BCCM coverage rate increases, the estimation accuracy is significantly improved. Hence, it is necessary to incorporate BCCMs into FD-DSE to obtain better estimation results.

### TABLE VII

<table>
<thead>
<tr>
<th>$\eta$</th>
<th>$RMS_{\text{load}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>$2.19 \times 10^{-2}$</td>
</tr>
<tr>
<td>0.3</td>
<td>$5.2 \times 10^{-3}$</td>
</tr>
<tr>
<td>0.6</td>
<td>$2.8 \times 10^{-3}$</td>
</tr>
<tr>
<td>1</td>
<td>$5.1 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

### E. Bad Data Analysis

Additional numerical tests are conducted on a 30-bus distribution network [26] as illustrated in Figure 3. The test results are listed in Table VIII. The results show that FD-DSE incorporated with HTI can successfully identify multiple branch current magnitude measurements’ errors and other types of measurements.

![30-bus distribution network with various measurements](image)

### TABLE VIII

<table>
<thead>
<tr>
<th>Error measurements</th>
<th>Identification results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch current magnitude measurements</td>
<td>Errors are all identified</td>
</tr>
<tr>
<td>Branch current magnitude measurements at branch 1-2</td>
<td>Errors are all</td>
</tr>
</tbody>
</table>

C. Comparison with the Newton SE method using constant Jacobian matrix

Fast decoupled method is more robust than Newton Jacobian method with constant Jacobian under heavy load. Hence, to verify the performance of the proposed FD-DSE, the active and reactive power of load are increased to 1.3 times.

Table VI shows that Newton DSE with constant Jacobian is less efficient than proposed FD-DSE for a network with heavy load in all cases.

### TABLE VI

<table>
<thead>
<tr>
<th>Case</th>
<th>FD-DSE with complex p.u.</th>
<th>FD-DSE with conventional p.u.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iter.</td>
<td>CPU time(s)</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>0.0079</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>0.0104</td>
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<tr>
<td>3</td>
<td>7</td>
<td>0.0295</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>0.0493</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>0.0797</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>0.2798</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>3.4986</td>
</tr>
</tbody>
</table>

D. Impact for SE with different BCCM configurations

In this section, test cases with a 69-bus distribution network with different BCCM configurations are conducted to demonstrate how BCCMs improve the estimation accuracy of FD-DSE.

$$P_{\text{load}} = \sum P_{\text{load}} + \sum P_{\text{load}}^{\text{est}} - \sum Q_{\text{load}}^{\text{est}}$$

$$Q_{\text{load}} = \sum Q_{\text{load}} + \sum Q_{\text{load}}^{\text{est}} - \sum P_{\text{load}}^{\text{est}}$$
VII. CONCLUSION

In this study, branch ampere measurements were formulated as linear loss measurement functions, and a fast decoupled SE solution was developed for distribution networks based on complex per unit normalization. In this method, the Jacobian matrices are constant and convergence is maintained for distribution networks of different scales. The high efficiency of the proposed SE method is suitable for large scale distribution networks with ampere measurements.

The proposed method can be applied in high and medium voltage distribution networks, in which three-phase imbalance is not critical. To apply the method to low voltage distribution networks, which are always currently unobservable, this FD-DSE model should be expanded to a three-phase model with some approximations, which require further investigation. For unbalanced three-phase distribution systems, three-phase fast decoupled pattern can be tried in complex per unit system with assumption $\theta_0 - \theta_1 \approx 120^0$ etc. The detail of three-phase fast decoupled model can refer to [34].

REFERENCES

VIII. BIOGRAPHIES

Yuntao Ju (M’13) received his B.Sc in mechanical engineering in 2008 and his Ph.D. degree in electrical engineering in 2013, all from Tsinghua University. He was an awardee of excellent graduates from Tsinghua University in 2008. In November 2013, He has been a visiting scholar to University of Toronto for a year. In 2015, Dr. Yuntao Ju joined China Electric Power Research Institute as a research fellow. He is now an associate professor in College of Information and Electrical Engineering, China Agricultural University (CAU), Beijing, P R China. His research interests include hybrid energy system modeling, high speed dynamic simulation, large scale system parameter identification, state estimation and uncertainty optimization.

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