Scalable and Robust State Estimation from Abundant but Untrusted Data
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Abstract—Power system state estimation is an important problem in grid operation that has a long tradition of research since 1960s. Due to the nonconvexity of the problem, existing approaches based on local search methods are susceptible to spurious local minima, which could endanger the reliability of the system. In general, even in the absence of noise, it is challenging to provide a practical condition under which one can uniquely identify the global solution due to its NP-hardness. In this study, we propose a linear basis of representation that succinctly captures the topology of the network and enables an efficient two-stage estimation method in case the amount of measured data is not too low. Based on this framework, we propose an identifiability condition that numerically depicts the boundary where one can warrant efficient recovery of the unique global minimum. Furthermore, we develop a robustness metric called “mutual incoherence,” which underpins theoretical analysis of global recovery condition and statistical error bounds in the presence of both dense noise and bad data. The method demonstrates superior performance over existing methods in terms of both estimation accuracy and bad data robustness in an array of benchmark systems. Above all, it is scalable to large systems with more than 13,000 buses and can achieve accurate estimation within a minute.

Index Terms—Power system state estimation, statistical analysis, robust learning, smart grid

I. INTRODUCTION
Power system state estimation (PSSE) is conducted on a regular basis (e.g., every few minutes) to monitor the state of the grid by collecting and filtering a wealth of sensor data from transmission and distribution infrastructures [1], [2]. The state estimate presents system operators with essential information about the real-time operating status to improve situational awareness, make economic decisions, and take contingency actions in response to potential threats that could engender the grid reliability [3].

Due to the nonlinearity of the alternating-current (AC) grid physics, solving the set of power flow equations that arise from sensor measurements is known to be NP-hard for both transmission and distribution networks [4], [5]. As a result, there is a long tradition of studying this problem [2], [6]–[16]. At a high level, these methods are evaluated against multiple key criteria, including (i) accuracy (e.g., linearization/approximation of the nonlinear law of physics and its side effect on losing important information), (ii) robustness (e.g., to random/adversarial bad data, model mismatch, topological errors), and (iii) scalability (i.e., computational/memory requirements to solve for large-scale systems). We provide a summary of the existing methods below, and refer the reader to [17] and [15] for a more comprehensive review.

A. Background and related work
The current practice in the power industry relies on a set of linearization and/or Newton’s methods that are originally developed in 1960s [2], [6], [7]. The Newton’s method has been employed to solve the nonlinear least square (NLS) PSSE and has quadratic convergence whenever the initial point is sufficiently close to the true solution [6]. However, the estimator is prone to outliers and sparse noise/errors, which can arise from sensor faults, topological errors [18]–[21], or adversarial attack [22]–[24]. To deal with large and sparse noise, one common approach is to perform bad data detection (BDD) on residual errors [25], [26]. This method relies on the statistical assumptions of the random errors (e.g., mean-zero and independent Gaussian distributions) and is only effective when the estimation from the Newton algorithm is close enough to the ground truth [2]. Alternatively, by redesigning the cost functions, robust estimators such as the least-absolute value (LAV) (a.k.a., $\ell_1$ loss), the least median of squares, or Huber’s estimator have been employed [2], [8], [9], [27]–[30]. Unlike the NLS based on Newton’s method, these loss functions are usually not differentiable, which demand a careful choice of numerical algorithms to guarantee convergence (to the correct solution or another point) for the nonlinear AC PSSE problem [30]. A major drawback of the above local search methods is the vulnerability to spurious local minima, which are those points that satisfy first- and second-order optimality conditions but are not the global minimum [30]–[32]. This is a major issue that can potentially cause a tremendous danger to the operation of the system, and it is difficult to distinguish a spurious local minimum that fits the data well from the ground truth. Even though some recent works have shed light on the possibility of the non-existence of local minima in certain scenarios [33], the conditions are difficult to verify for PSSE [30].

Apart from local search algorithms mentioned above, several advanced optimization techniques have been proposed, such as particle swarm optimization [34], holomorphic embedding load flow method [35], homotopy continuation methods [36] and algorithms for solving variational inequalities involving monotone operators [37]. A comprehensive review of these methods can be found in [17].

The technique of convexification and semidefinite programming (SDP) relaxation is a powerful tool to tackle polynomial...
optimization, which arise from several areas such as graph
theory, signal processing, and power systems [37–42]. Re-
cently, the SDP relaxation technique has been applied to PSSE
following its success for the optimal power flow problem
[43], which demonstrate satisfactory numerical performance
even in the presence of topological errors and bad data [11],
[13], [16], [20], [44]. Theoretical analysis of the estimator has
been conducted in [13], [16]. Furthermore, [24] analyzes the
vulnerabilities of AC PSSE against potential cyber attacks.
While SDP relaxation is a promising approach with both
numerical success and theoretical guarantees, this method
requires that the solution to be rank-1 to recover the true state.
Since most interior point methods to solve SDP produce a
high-rank solution by default, one needs to add extra rank
penalty to the objective function (e.g., nuclear norm [11] or
custom-designed norm [13], [16]), which yields the solution
to be near-global optimal. Furthermore, the addition of the
positive semidefinite constraint limits the scale of the problem,
since most conic semidefinite algorithms scale on the order of
$O(n^6)$, where $n$ is the number of variables.

B. Contributions

We propose a method to solve large-scale AC PSSE with lin-
ear programming (LP) that finds the correct state and is robust
to sparse bad data, provided that the amount of measured data
is relatively high. A new basis of representation is proposed,
which is related to, but different from, the two dominant
complex number representations used in power flow equations
(i.e., polar coordinates and rectangular representation). This
basis fully captures the properties of the power grid topology,
which leads to efficient PSSE algorithms. Furthermore, we
develop a PSSE identifiability condition to depict the boundary
between whether one can warrant the unique identification of
the global optimal using the given set of measurements. We
also perform theoretical analysis on the recovery condition of
the true state in the presence of sparse bad data with statistical
bounds on the estimation error.

The paper is organized as follows. The linear basis of
representation is introduced in Sec. II-B together with the
measurement models and some key definitions to facilitate
theoretical analysis. The two-stage estimator is introduced in
Sec. III, whose performance is analyzed in Sec. IV. Sec. V
includes numerical evaluations of the proposed methods on
benchmark systems. Conclusion is drawn in Sec. VI. All
proofs have been delegated to the online supplementary docu-
ment [45] for the interested readers without interrupting the
flow of presentation.

II. Power System AC-Model

A. Notations

Vectors are shown by bold letters, and matrices are shown
by bold and capital letters. Let $x_i$ denote the $i$-th element
of vector $x$. We use $\mathbb{R}$ and $\mathbb{C}$ to show the sets of real and complex
numbers. The set of indices $\{1, 2, \ldots, m\}$ is denoted by $[m]$.
The cardinality $|J|$ of a set $J$ is the number of elements
in the set. The support $\text{supp}(x)$ of a vector $x$ is the set of
indices of the nonzero entries of $x$. For a set $J \subset [m]$, we
use $J^c = [m] \setminus J$ to denote its complement. We use $A_{ij}$ to
denote the submatrix formed by the rows of $A$ indexed by $J$.
The symbol $(\cdot)^T$ represents the transpose operator. We use
$\mathbb{R}(\cdot)$, $\mathbb{C}(\cdot)$ and $\mathbb{T}(\cdot)$ to denote the real, imaginary part
and trace of a scalar/matrix. The imaginary unit is denoted as
$i$. The notations $\angle x$ and $|x|$ indicate the angle and magnitude
of a complex scalar. We use $\mathbb{P}$ to denote probability, and $\mathbb{E}$
to denote expectation. For a convex function $g(x)$, we use
$\nabla g(x)$ to denote its subgradient. The inner product between
two vectors is denoted by $(\cdot, \cdot)$. The notations $\|x\|_1$, $\|x\|_2$ and
$\|x\|_\infty$ represent the 1-norm, 2-form and $\infty$-norm of $x$. We use
$\mathbb{E}$ to denote the expectation operator of a random variable.

B. Power system modeling

We model the electric grid as a graph $G := (\mathcal{V}, \mathcal{L})$, where
$\mathcal{N} := [n_b]$ and $\mathcal{L} := [n_l]$ represent its set of buses and
branches. Each branch $\ell \in \mathcal{L}$ that connects bus $k$ and bus $j$ is
characterized by the branch admittance $y_{\ell} = g_{\ell} + i b_{\ell}$ and the
shunt admittance $y_{sh}^{kj} = g_{sh}^{kj} + i b_{sh}^{kj}$, where $g_{\ell}$ (resp., $g_{sh}^{kj}$) and $b_{\ell}$ (resp., $b_{sh}^{kj}$) denote the (shunt) conductance and suscep-
tance, respectively. Since $g_{sh}^{kj} \ll b_{sh}^{kj}$ in practice, we set it to zero
in the subsequent description. In addition, to avoid duplicate
definitions, each line $\ell := (k, j)$ is assigned with a unique
direction from bus $k$ (i.e., from end, given by $f(\ell) := k$) to
bus $j$ (i.e., to end, given by $t(\ell) := j$). We also use $\ell := \{k, j\}$
to denote a line $\ell$ with the direction of either $(k, j)$ or $(j, k)$.

The power system state is described by the complex voltage
vector $v = [v_1, \ldots, v_{n_b}]^T \in \mathbb{C}^{n_b}$, where $v_k \in \mathbb{C}$ is the complex
voltage at bus $k \in \mathcal{N}$ with magnitude $|v_k|$ and phase $\theta_k :=$
$\angle v_k$. Given the complex voltages, by Ohm’s law, the complex
current injected into line $\ell := \{k, j\}$ at bus $k$ is given by:

$$i_{kj} = g_{\ell} (v_k - v_j) + \frac{i}{2} b_{sh}^{kj} v_k.$$  

Defining $\theta_{kj} := \theta_k - \theta_j$, one can write the power flow from
bus $k$ to bus $j$ as

$$p_{kj}^{(f)} = |v_k|^2 g_{\ell} - |v_k||v_j| (g_{\ell} \cos \theta_{kj} - b_{\ell} \sin \theta_{kj}),$$  
$$q_{kj}^{(f)} = -|v_k|^2 (b_{\ell} + \frac{1}{2} b_{sh}^{kj}) + |v_k||v_j| (b_{\ell} \cos \theta_{kj} - g_{\ell} \sin \theta_{kj}),$$

and active (reactive) power injections at bust $k$,

$$p_k = \sum_{\ell \in \{k, j\}} p_{kj}^{(f)}, \quad q_k = \sum_{\ell \in \{k, j\}} q_{kj}^{(f)}.$$  

The above formulas are based on polar coordinates of com-
plex voltages, where measurements are nonlinear functions of
voltage magnitudes and phases. Another popular representa-
tion uses rectangular coordinates of complex numbers, where
measurements are expressed as quadratic functions of the real
and imaginary parts of voltages (see [46, Chap. 1] for more
details).

C. Linear basis of representation

In this paper, we introduce a new basis of representation,
where measurements can be expressed as linear combinations
of the quantities derived from bus voltages. Specifically, for a
given system $G$, we introduce two groups of variables:
1) voltage magnitude square, \( x_{k}^{mg} := |v_k|^2 \), for each bus \( k \in \mathcal{N} \), and
2) real and imaginary parts of complex products, denoted as \( x_{\ell}^{r} := \Re(v_{\ell}v_{\ell}^{*}) \) and \( x_{\ell}^{im} := \Im(v_{\ell}v_{\ell}^{*}) \), respectively, for each line \( \ell = (i,j) \). Note that there is only one set of variables \( x_{\ell}^{r} \) and \( x_{\ell}^{im} \) for each line.

Using this representation, we can re-derive various types of power and voltage measurements (without noise) as follows:

- **Voltage magnitude square**: The voltage square magnitude at bus \( k \in \mathcal{N} \) is simply \( x_{k}^{mg} \) by definition.

- **Branch power flows**: For each line \( \ell = (i,j) \), the real and reactive power flows from bus \( i \) to bus \( j \) in the reverse direction are given by:

  \[
  p_{ij}^{(\ell)} = g_{\ell}x_{\ell}^{mg} - g_{\ell}x_{\ell}^{re} - b_{\ell}x_{\ell}^{im},
  \]

  \[
  q_{ij}^{(\ell)} = -(b_{\ell} + \frac{1}{2}b_{\ell}^{2h})x_{\ell}^{mg} + b_{\ell}x_{\ell}^{re} - g_{\ell}x_{\ell}^{im},
  \]

- **Nodal power injection**: The power injection at bus node \( k \) consists of real and reactive powers, where:

  \[
  p_{k} = \sum_{k \in \ell} g_{\ell}x_{k}^{mg} - \sum_{\ell \in \ell} g_{\ell}x_{\ell}^{re} - \left( \sum_{f(\ell) = k, t(\ell) = k} b_{\ell} - \sum_{t(\ell) = k} b_{\ell} \right) x_{t}^{im},
  \]

  \[
  q_{k} = -\left( \sum_{\ell \in \ell} b_{\ell} + \frac{1}{2}b_{\ell}^{2h} \right) x_{k}^{mg} + \sum_{\ell \in \ell} b_{\ell}x_{\ell}^{re} - \left( \sum_{f(\ell) = k} g_{\ell} - \sum_{t(\ell) = k} g_{\ell} \right) x_{t}^{im},
  \]

where \( \sum_{k \in \ell} \) is the sum over all lines \( \ell \in \mathcal{L} \) that are connected to \( k \), \( \sum_{f(\ell) = k} \) is the sum over all lines \( \ell \) where \( f(\ell) = k \), and similarly, \( \sum_{t(\ell) = k} \) is the sum over all lines \( \ell \) where \( t(\ell) = k \). Equivalently, we can use \( \mathbf{1} \) to combine the branch power flows defined above.

Thus, each customary measurement in power systems that belongs to one of the above measurement types can be represented by a linear function:

\[
\mathbf{m}_{i}(x) = \mathbf{a}_{i}^{T} \mathbf{x}_{\ell}, \tag{2}
\]

where \( \mathbf{a}_{i} \in \mathbb{R}^{n_{x}} \) is the vector for the \( i \)-th noisless measurement and \( \mathbf{x}_{\ell} = (\{x_{\ell}^{mg}\}_{k \in \mathcal{N}}, \{x_{\ell}^{im}\}_{\ell \in \mathcal{L}}) \in \mathbb{R}^{n_{x}} \) is the regression vector. By collecting all the sensor measurements in a vector \( \mathbf{m} \in \mathbb{R}^{n_{m}} \), we have

\[
\mathbf{m} = \mathbf{A} \mathbf{x}_{\ell}, \tag{3}
\]

where \( \mathbf{A} \in \mathbb{R}^{n_{m} \times n_{x}} \) is the sensing matrix with rows \( \mathbf{a}_{i}^{T} \) for \( i \in [n_{m}] \). Fig. 1 illustrates the sensing equation (3) for a simple 3-bus system.

It is worth mentioning that the linear basis introduced above is different from DC modeling of measurements, because the expression is exact for the AC model. This parameterization is inspired by the semidefinite relaxation approach for power system optimization \cite{11, 13, 16, 20, 44}, and it efficiently exploits the sparsity of the network. More specifically, for a given system \( \mathcal{G} \), the regression vector has dimension \( n_{x} = n_{b} + 2n_{l} \), where \( n_{l} \) is on the same order of \( n_{b} \) for a tree-like structure (i.e., the degree of connection at each bus is bounded by a small constant). On the other hand, the number of measurements for a densely instrumented grid are roughly \( n_{m} \approx 2n_{b} + 4n_{l} \), where each bus has 2 nodal measurements, and each line has 4 branch measurements. Thus, for a typical system with enough measurements, the sensing matrix \( \mathbf{A} \) is non-singular (more on this in Sec. IV-A). The identifiability condition can be met with even less measurements, as long as there exists a spanning tree of the network where the sensing matrix is non-singular. In general, to accurately recover the system state from noisy measurements, the measurement set should satisfy more conditions as described next.

**D. Measurement model**

To perform PSSE, the supervisory control and data acquisition (SCADA) system collects measurements on power flows and complex voltages at key locations instrumented with sensors. This process is subject to both ubiquitous sensor noise and randomly occurring sensor faults. We consider the measurement model as follows:

\[
\mathbf{y} = \mathbf{A} \mathbf{x}_{\ell} + \mathbf{w} + \mathbf{b}, \tag{4}
\]
where \( A \in \mathbb{R}^{n_m \times n_x} \) and \( x_2 \in \mathbb{R}^{n_x} \) are the sensing matrix and the true regression vector in (3), \( w_4 \in \mathbb{R}^{n_m} \) denotes random noise, and \( b_2 \in \mathbb{R}^{n_m} \) is the bad data error that accounts for sensor failures or adversarial attacks [23]. Let \( J := \text{supp}(b) \subset [n_m] \) denote the support of the bad data \( b \). We introduce the following properties to characterize the sensing matrix \( A \).

**Definition 1** (Lower eigenvalue). Let \( Q_J := [A \quad I_J^T], \) where \( I_J \) consists of the \( J \) rows of the identity matrix \( I \in \mathbb{R}^{n_m \times n_m} \), and let \( A_{J^c} \) be the submatrix of \( A \) with rows indexed by \( J^c \). Then, the lower eigenvalue \( \lambda_{\min}(J) \) for a given corruption support \( J \) is defined as the lower bound:

\[
\min \left\{ \lambda_{\min}\left( Q_J^T Q_J \right), \lambda_{\min}\left( A_{J^c}^T A_{J^c} \right) \right\},
\]

where \( \lambda_{\min}(X) \) denotes the smallest eigenvalue of \( X \).

The value \( \lambda_{\min}(J) \) characterizes the influence of bad data on the identifiability of \( x_2 \). If \( \lambda_{\min}(J) \) is strictly positive, and one can accurately detect the support of bad data (a.k.a., support recovery), then it would be possible to obtain a good estimation of \( x_2 \) with only the clean data in \( J^c \). Typically, the bad data due to sensor faults are randomly located, so if only a small amount of sensors are grossly corrupted (i.e., \(|J| < |J^c|\)), then the first term in (5) will be smaller than the second term. As we will see in Sec. [IV], the first term is relevant for the case with dense noise \( w_4 \).

The next property turns out to be critical for BDD.

**Definition 2** (Mutual incoherence). Given a set \( J \subset [n] \) and its complement \( J^c := \{1, \ldots, n\} \setminus J \), let the pseudoinverse of \( A_{J^c} \) be denoted as \( A_{J^c}^+ \). Let the mutual incoherence parameter \( \rho(J) \) be defined as:

\[
\rho(J) = \| A_{J^c}^+ A_{J^c}^T \|_\infty,
\]

where \( \| \cdot \|_\infty \) denotes the matrix infinity norm (i.e., the maximum absolute column sum of the matrix).

The name “mutual incoherence” originates from the compressed sensing literature [47]-[50]. In our case, it measures the alignment of the sensing directions of the corrupted measurements (i.e., \( A_J \)) with those of the clean data (i.e., \( A_{J^c} \)). If these directions are misaligned (a.k.a., incoherent), then the value \( \rho(J) \) is low, and it is likely to uncover the support of bad data. In general, the smaller the number of bad data measurement is, the more likely that \( \rho(J) \) is small. As our analysis will show, if this value is strictly less than 1, then we can provably recover the support of the bad data.

Because the sensor data are of different types and scales, we make a normalization assumption.

**Definition 3** (Measurement normalization). Each row of \( A \) is normalized as

\[
\| a_i \|_2^2 = 1, \quad \forall i \in [n_m]
\]

where \( a_i \) is the \( i \)-th row of \( A \).

This condition is straightforward to implement in practice, since one can arbitrarily rescale the given coefficients of each measurement equation. This is also known as preconditioning, which assists with both the numerical stability and the statistical performance of regression.

### III. Two-Stage State Estimation

This section describes the proposed two-stage state estimation method, where both stages are linear regression problems.

#### A. Stage 1: Estimation of \( x_2 \)

In the first stage, the goal is to estimate \( x_2 \) from a set of noisy and corrupted measurements \( y \). We consider two cases separately. In the first case, the dense noise is negligible, i.e., \( w_4 = 0 \), and we only need to consider the sparse measurement corruption \( b \). Under some conditions to be specified in Sec. [IV], one can exactly recover the underlying vector \( x_2 \).

**Case 1: Sparse corruption but no dense noise (i.e., \( w_4 = 0 \))**

In this case, the measurements are given by \( y = Ax_2 + b_2 \).

To estimate \( x_2 \), we solve the following program:

\[
\min_{x \in \mathbb{R}^{n_x}, b \in \mathbb{R}^{n_m}} \| b \|_1, \quad \text{subject to} \quad Ax + b = y. \quad (S1-L1)
\]

Briefly, if the lower eigenvalue is bounded away from 0 (i.e., \( \lambda_{\min}(J) > 0 \)) and the mutual incoherence is less than 1 (i.e., \( \rho(J) < 1 \)), then we can faithfully recover \( x_2 \) and \( b_2 \) from the above program.

**Case 2: Sparse corruption and dense noise**

In this case, the dense noise cannot be ignored, and the measurements are given by (4). We perform the estimation by solving the following LASSO-style optimization:

\[
\min_{b \in \mathbb{R}^{n_m}, x \in \mathbb{R}^{n_x}} \frac{1}{n_m} \| y - Ax - b \|_2^2 + \lambda \| b \|_1, \quad (S1-LASSO)
\]

where \( \lambda > 0 \) is the regularization coefficient. Due to the existence of dense noise, it is no longer possible to exactly recover the true \( x_2 \); however, if the magnitudes of the dense noise are small, then we can still have good statistical bounds on the estimation error.

#### B. Stage 2: Recovery of \( v \)

The goal of the second stage is to recover the underlying system voltage \( v \) from the estimation \( \hat{x} \) from stage 1. First, we transform \( \hat{x} \) into estimations of voltage magnitudes and phase differences:

- **The voltage magnitude at each bus \( k \in N \)** is estimated as \( \hat{v}_k = \sqrt{\hat{x}_{mk}^2} \).
- **The phase difference along each line \( \ell = (i, j) \)** is estimated as \( \theta_{ij} = \arctan \frac{\hat{x}_{ij}^L}{\hat{x}_{ij}^R} \).

To obtain the phase estimation at each bus, we solve the least-squares problem

\[
\hat{\theta} = \arg \min_{\theta \in \mathbb{R}^{n_s}} \sum_{\ell=(i,j)} (\theta_i - \theta_j - \hat{\theta}_{ij})^2, \quad (S2-\theta)
\]

which has a closed-form solution. To delve into this, let \( \theta_\Delta \) be a collection of \( \theta_{ij} \), and \( L \in \mathbb{R}^{n_t \times n_h} \) be a sparse matrix.
with \( L(\ell, i) := 1 \) and \( L(\ell, j) := -1 \) for each line \( \ell = (i, j) \) and zero elsewhere. Then, the solution for \((S2-\hat{\theta})\) is given by:
\[
\hat{\theta} = (L^\top L)^{-1} L^\top \Delta.
\] (7)

Finally, we can reconstruct \( \hat{\nu} \) by definition:
\[
\hat{v}_k = |\hat{v}_k| e^{i\hat{v}_k}, \quad k \in \mathcal{N}.
\] (8)

If the regression vector from stage 1 is exact, i.e., \( \hat{x} = \hat{x}_0 \), then we can accurately recover the system state \( \hat{\nu} = \nu \). Even if the \( \hat{x} \) is not exact, the second stage estimator \((S2-\hat{\theta})\) has strong properties to control the estimation error and ensure that the errors in \( \hat{\theta}_{ij} \) will not propagate along the branches.

IV. THEORETICAL ANALYSIS

This section presents several theoretical analysis for the proposed framework. First, a condition for AC PSSE identifiability is presented. Then, we discuss the conditions under which accurate recovery of the true state is guaranteed. Furthermore, we present a novel statistical analysis of the recovery condition using concentration bounds.

A. Identifiability condition

Due to the nonconvexity of NLS, the existence of spurious local minima in PSSE is well-recognized, which makes it difficult to analyze whether the true state can be uniquely identified based on a given set of clean measurements (i.e., \( w = b = 0 \)). Because PSSE can be formulated as a quadratic sensing problem, the results from the low-rank compressed sensing community seem to be directly applicable, which rely on a condition called restricted isometry property (RIP) (e.g., see [33], [51], [52]). The main result from this line of research indicates that if RIP of the sensing system is small enough, then every local minimum is also a global minimum [33], [52]. However, numerical results indicate that the condition is often too stringent to be satisfied for PSSE. It is also possible to characterize an “essentially strongly convex region” around the true solution, where any initial point converges to the true solution by local search [12], or to delineate a recovery region where the rank penalty leads to exact rank-1 solution [13], [16]. However, they all depend on the location of the true solution and the condition is hard to check numerically. The following theorem provides a condition similar to the DC-approximation results but for the AC PSSE. Without loss of generality, assume that the power network \( \mathcal{G} \) is connected.

**Theorem 1.** In the absence of noise (i.e., \( w = b = 0 \)), one can uniquely identify the true state of the power grid if there exists a spanning tree \( T_{\text{span}} \), such that the available measurements on the spanning tree form a matrix \( A_{\text{span}} \) that has full column rank (i.e., the null space of \( A_{\text{span}} \) is zero). If the power system network \( \mathcal{G} \) is tree-structured, then this condition is also necessary.

This condition is user-friendly and can be checked easily for any given measurements. A spanning tree of a graph can be found in linear time by either depth-first search or breadth-first search. For instance, Fig. 2 illustrates a spanning tree of the IEEE 57 bus system. Moreover, it is a strong result in the sense that it does not depend on the location of the true state (i.e., universally applicable). Note that “identifiability” is a stronger condition than “observability.” The latter is usually based on DC-approximation (see [53] and [2, Chap. 4]), while the former is mainly for AC PSSE. Generally, a network may be observable with the given set of measurements, but the number of solutions that fits the AC model could be exponential (and it is difficult to distinguish spurious local minima and the global minimum [15], [24]); however, if a network is identifiable, then there exists a method to efficiently recover the unique global optimal solution. The two-stage estimation proposed in this study is a viable candidate, and there could be other methods to recover this solution as well; for example, due to the exponential number of SDPs that one needs to solve for a rank-1 solution in the worst case [54]. SDP relaxation may not be a viable candidate; neither could local search methods due to the existence of spurious local minima.

**Remark 1.** In general, there are \( n_b - 1 \) edges for a spanning tree with \( n_b \) nodes, by the construction of the linear representation basis in Sec. II-B there are in total \( 3n_b - 2 \) number of variables. This means that as long as there are 3 measurements per node that are independent of all other measurements, we
can achieve identifiability. This is empirically evaluated for several IEEE standard systems in Table I. It also explains why with only PV or PQ measurements on each bus (i.e., 2 measurements per bus), as in the traditional setting of power flow analysis, the problem may have many spurious local minima [44], [40], [32]. However, with the simple addition of voltage magnitude measurements to PQ buses and reactive power measurement for PV buses (M4 in Table I), or with the addition of one reactive power flow measurement for lines connected to PQ buses (M3), the network becomes identifiable (i.e., no spurious local minimum).

B. Global recovery conditions and error bounds

Despite the simplicity of the identifiability condition, real-world measurements are often subject to random sensor noise and sparse bad data whose support is often unknown. Thus, it is important to examine under what conditions the true state can be recovered (either exactly when the dense noise is negligible, or accurately enough for the case with dense noise).

**Theorem 2.** Consider the measurement equation \( y = Ax + b_w \), where \( \text{supp}(b_w) = \mathcal{J} \). Assume that the measurement matrix \( A \) satisfies the following conditions: (a) the lower eigenvalue is positive, i.e., \( \lambda_{	ext{min}}(\mathcal{J}) > 0 \); (b) the mutual incoherence condition \( \rho(\mathcal{J}) < 1 \) is satisfied. Then, the unique solution to \((\text{ST-L1})\), denoted as \( (\hat{x}, \hat{b}) \), is exact and recovers the true state (i.e., \( \hat{x} = x_{\text{true}} \) and \( \hat{b} = b_{\text{true}} \)).

**Theorem 3.** Consider the measurement equation \( y = Ax + b_w + b_{\text{坏}} \), where \( \text{supp}(b_{\text{坏}}) = \mathcal{J} \) and \( b_{\text{坏}} \) is a random vector with zero mean and subgaussian parameter \( \sigma \). Suppose that the rows of \( A \) are normalized, and that the measurement matrix \( A \) satisfies the following conditions: (a) the lower eigenvalue is positive, (b) there exists a constant \( \gamma > 0 \) such that the mutual incoherence condition \( \rho(\mathcal{J}) = 1 - \gamma \). Let the regularization parameter \( \lambda \) be chosen such that

\[
\lambda > \frac{2}{n_m \gamma} \sqrt{2\sigma^2 \log n_m}. \tag{9}
\]

Then, the following properties hold for the solution to \((\text{S1-LASSO})\), denoted as \( (\hat{x}, \hat{b}) \):

1) (No false inclusion) The solution \( (\hat{x}, \hat{b}) \) has no false bad data inclusion (i.e., \( \text{supp}(\hat{b}) \subset \text{supp}(b_{\text{坏}}) \)) with probability greater than \( 1 - \frac{c_0}{n_m} \), for some constant \( c_0 > 0 \).

2) (Large bad data detection) Let \( g(\lambda) = n_m \lambda \| I_b(Q_{\mathcal{J}}^T Q_{\mathcal{J}})^{-1} I_b^T \|_\infty \) be a threshold value. Then, all bad data measurements with magnitude greater than \( g(\lambda) \) will be detected (i.e., \( |b_{\text{坏}}| > g(\lambda) \), then \( |\hat{b}| > 0 \)).

3) (Bounded error) The estimator error is bounded by

\[
\| x_{\text{true}} - \hat{x} \|_2 \leq n_m \lambda \| I_x(Q_{\mathcal{J}}^T Q_{\mathcal{J}})^{-1} I_b^T \|_\infty \leq 2.
\]

To understand the equivalence between Corollary 1 and Theorem 2, note that one can choose \( \lambda \) to be arbitrary close to 0 so the detection threshold and error bounds also approach 0. The proof of Theorem 3 is based on the primal-dual witness technique popularized by [50]. However, the key difference is that the existing literature in statistical learning only focuses on sparse signal recovery [47]–[50], while the present study needs to recover both the sparse signal (i.e., bad data) and the dense signal (i.e., regressor), which is technically more challenging to prove. Indeed, related works on this topic, such as robust principle component analysis [53] and dense error correction [56], employ different proof techniques than the present study.

In what follows, we will discuss the influence of the possible error in stage–1 estimation on the outcome of the second stage. Let the estimations of \( x_{\ell}^r \) and \( x_{\ell}^{\text{im}} \) over a line \( \ell \in \mathcal{L} \) be given by:

\[
\hat{x}_{\ell}^{\text{re}} = x_{\ell}^{\text{re}} + \Delta x_{\ell}^{\text{re}} \quad \text{and} \quad \hat{x}_{\ell}^{\text{im}} = x_{\ell}^{\text{im}} + \Delta x_{\ell}^{\text{im}},
\]

with probability greater than \( 1 - \exp \left( -\frac{c_0^2}{\sigma^4} \right) \), where \( \| \cdot \|_{\infty,2} \) denotes \( \ell_{\infty} - \ell_2 \) induced norm.

Despite the difference in measurement assumptions (i.e., existence of dense noise \( w \)) and estimation algorithms (i.e., \((\text{ST-L1})\) or \((\text{S1-LASSO})\)), it is remarkable that the global recovery conditions in Theorems 2 and 3 are coincident. In the case of negligible dense noise, then a strong global recovery is achieved, that is, both the true state and the bad data are detected. With the presence of dense noise, it is no longer possible to achieve exact recovery; however, Theorem 3 indicates that with a proper selection of the penalty coefficient \( \lambda \), one can avoid false detection of bad data (part 1), detect bad data with magnitudes greater than a threshold (part 2), and achieve state estimation within bounded error margin. Furthermore, both the bad data threshold and the error bound decrease with stronger mutual incoherence condition and lower-eigenvalue condition.

The above analysis for \((\text{S1-LASSO})\) can be adapted to the case without dense noise, giving rise to the following corollary.

**Corollary 1.** Consider the measurement equation \( y = Ax + b_w \), where \( b_w \in \mathbb{R}^m \) has support \( \mathcal{J} \). Suppose that the rows of \( A \) are normalized, and the regularization parameter \( \lambda \) is chosen to be positive, i.e., \( \lambda > 0 \). Assume that \( A \) satisfies the following conditions: (a) the lower eigenvalue is positive, \( \rho(\mathcal{J}) < 1 \) is satisfied. Then, the following properties hold for the solution to \((\text{S1-LASSO})\), denoted as \((\hat{x}, \hat{b})\):

1) (No false inclusion) The solution \( (\hat{x}, \hat{b}) \) has no bad data false inclusion (i.e., \( \text{supp}(\hat{b}) \subset \mathcal{J} \)).

2) (Large bad data detection) Let \( g(\lambda) = n_m \lambda \| I_b(Q_{\mathcal{J}}^T Q_{\mathcal{J}})^{-1} I_b^T \|_\infty \) be a threshold value. Then, all bad data measurements with magnitude greater than \( g(\lambda) \) will be detected (i.e., \( |b_{\text{坏}}| > g(\lambda) \), then \( |\hat{b}| > 0 \)).

3) (Bounded error) The estimator error is bounded by

\[
\| x_{\text{true}} - \hat{x} \|_2 \leq n_m \lambda \| I_x(Q_{\mathcal{J}}^T Q_{\mathcal{J}})^{-1} I_b^T \|_\infty \leq 2.
\]
where \( x_1^\text{re} \) and \( x_1^\text{im} \) are the true values, and \( \Delta x_1^\text{re} \) and \( \Delta x_1^\text{im} \) are the estimation errors from stage 1. We provide a bound on the phase estimation error for each bus \( k \in \mathcal{N} \).

**Proposition 1.** The estimation error of the phase \( \theta_k \) is bounded by the \( k \)-th component of the vector
\[
\left| (L^\top L)^{-1} L^\top e \right|,
\]
where \( e \in \mathbb{R}^N \) is a vector with the elements \( e_{ij} = \frac{x_{ij} \Delta x_{ij}^\text{re} - x_{ij}^\text{re} \Delta x_{ij}^\text{im}}{x_{ij}^\text{re} x_{ij}^\text{im}} \), and \( L \) is the matrix described in Sec. III-B.

Due to the centrality of the mutual incoherence condition throughout the theoretical analysis, we provide an analysis on the likelihood of global recovery condition satisfaction using arguments based on concentration inequalities in probability.

**C. Stochastic bound**

In this analysis, we assume oblivious adversary, which indicates that the set \( \mathcal{J} \) is chosen uniformly at random. The goal is to gauge the likelihood that a random matrix \( A \) with an arbitrary sparsity pattern will satisfy the mutual incoherence condition. It is important to capture the network-topology-induced pattern in \( A \) in this analysis.

**Definition 4** (Sparsity pattern). For an arbitrary matrix \( A \in \mathbb{R}^{n_m \times n_z} \), the sparsity pattern is a binary matrix \( N \in \mathbb{R}^{n_m \times n_z} \) whose \((i, j)\)-th entry is equal to 0 only if \( A_{ij} \neq 0 \). Define the set of matrices with a given sparsity pattern \( N \) as
\[
S(N) := \{ A \in \mathbb{R}^{n_m \times n_z} \mid A \circ N = A \},
\]
where \( \circ \) denotes the Hadamard (element-wise) product.

To conduct the analysis, we fix the sparsity pattern \( N \) and assume that \( A \) is a sparse matrix with the given pattern, where each entry is a random sub-Gaussian variable. In other words, \( A = N \circ \Xi \), where \( \Xi = \{ \xi_{ij} \}_{i \in [n_m], j \in [n_z]} \) is a dense random matrix with independent and identically distributed sub-Gaussian random variables with variance proxy \( \sigma^2 \) (c.f., [57] Chap. 1) for a detailed account of the terminologies).

In the following, we introduce some metrics to measure the sparsity. For each \( j \in [n_z] \), let \( n_{j}^L = \sum_{i \in \mathcal{J}} N_{ij} \) and \( n_{j}^R = \sum_{i \in \mathcal{J}^c} N_{ij} \) denote the numbers of nonzero entries in the columns of \( N_{\mathcal{J}} \) and \( N_{\mathcal{J}^c} \), respectively, and let \( n_{j}^* = \max_{j \in [n_z]} n_{j}^L \) and \( n_{j}^{*\text{c}} = \max_{j \in [n_z]} n_{j}^R \) be their upper bounds, respectively.

**Theorem 4.** Suppose that the following conditions hold:

1) (Bounded moments) There exist constants \( q > 2 \) and \( \nu \geq 1 \) such that \( \mathbb{E} \xi_{ij}^q \leq \nu^q \) for every \( i \in [n_m] \) and \( j \in [n_z] \);
2) (Tall matrix) \( n_m = (1 + \delta) n_z \) for some \( \delta > 0 \); and
3) (Saturated columns) There exists a constant \( c_v \in (0, \nu) \) such that \( n_{j}^{* \text{c}} \geq c_v \frac{|\mathcal{J}|}{|\mathcal{J}^c|} \) for all \( i \in [n_m] \) and \( j \in [n_z] \).

Then, the minimization \((\text{S1-L1})\) recovers the true state with probability \((1 - \kappa)\) as long as the number of corrupted measurements \(|\mathcal{J}^c| \) is not too high and satisfies the inequality
\[
\min \left\{ c_v |\mathcal{J}^c|, \frac{|\mathcal{J}|}{2a_1^3 a_2 \sigma n_{j}^* n_z \sigma^2 a_2} - \ln 2n_z \right\} \geq \ln \frac{2}{\kappa},
\]
where \( a_1 = \sqrt{\frac{n_z}{2q^2}} \left( \frac{\nu^q}{2q^2} \right)^{\frac{q}{2}} \), \( a_2 = \min \{ c_v^2 a_1, 20\sigma^2 \} - \ln \frac{2}{|\mathcal{J}| \kappa} \), and \( \delta_0 = \frac{c_v^2}{4a_1} \).

The above theorem states that as long as the number of good measurements is greater than the number of nonzero elements in the spoiled part of the sensing matrix \( A \) up to a constant multiplier (i.e., \( |\mathcal{J}^c| \gtrsim n_\text{const} n_z \)), then with high probability, the mutual incoherence condition is satisfied. This agrees with the numerical results that the higher the number of measurements (with a fixed number of bad data), the smaller the mutual incoherence parameter.

**V. Experiments**

Numerical evaluations are performed on IEEE benchmark systems from MATPOWER [58]. This includes the Pan European Grid Advanced Simulation and State Estimation (PEGASE) 9241-bus and 13659-bus systems, which represent the size and complexity of the European high voltage transmission network [59]. While PMU measurements can be incorporated in the proposed framework, unless otherwise stated, we assume the available measurements to include full nodal measurements (i.e., voltage magnitudes and real/reactive injections) and bi-directional real/reactive branch flows over all lines. All the experiments are performed on a personal laptop with 3.3GHz Intel Core i7 and 16GB memory.

In each case, we randomly generate 50 sets of dense noise \( w \) and sparse bad data \( b \). The dense noise for each measurement is zero-mean Gaussian variable, with standard deviation of \( 0.1 \times c_n \) (per unit) for voltage magnitude measurements and \( c_n \) (per unit) for all the other measurements, where \( c_n \) is the dense noise level. This setup is inspired by the fact that voltage magnitude sensors have higher standards of accuracy compared to power meters. For the sparse bad data, its support \( \mathcal{J} \) is randomly selected among the line measurements, with the only assumption that at most 1 bad data measurement exists for each line. This ensures the identifiability and robustness of the network. The values for the sparse noise can be arbitrarily large, and we assume these parameters are uniformly chosen from the set \([-4.25, -3.75] \cup [3.75, 4.25]\) (per unit).

We adopt the root-mean-square error (RMSE) as the performance metric, which is defined as \( \sqrt{\frac{1}{n_z} \sum_{i \in \mathcal{N}} |v_i - \hat{v}_i|} \), where \( v_i \) and \( \hat{v}_i \) are the true and estimated complex voltage at bus \( i \in \mathcal{N} \). To evaluate the bad data detection accuracy, we use the F1 score, which is defined as \( \frac{\text{precision \times recall}}{\text{precision} + \text{recall}} \), where precision is given by \( \frac{\text{True positives} |\mathcal{J} \cap \mathcal{J}^c|}{\text{True positives} |\mathcal{J} \cap \mathcal{J}^c| + \text{False positives} |\mathcal{J} \cap \mathcal{J}^c|} \), and recall is given by \( \frac{\text{True positives} |\mathcal{J} \cap \mathcal{J}^c|}{\text{True positives} |\mathcal{J} \cap \mathcal{J}^c| + \text{False negatives} |\mathcal{J} \cap \mathcal{J}^c|} \). \( \# \) denotes the true and estimated support of bad data (\# shows the number of elements). The F1 score is the harmonic average of the precision and recall, which reaches its best value at 1 (perfect precision and recall) and worst at 0.

We compare the proposed method (stage-1 estimators (S1-L1) or S1-LASSO combined with stage-2 direct recovery method) with the current practice local search method using the squared loss Newton method, and another local search method that replaces the squared loss with \( \ell_1 \) loss [30]. We use SeDuMi [60] as the linear programming solver, and the
MATLAB implementation of limited-memory BFGS [61] for the local search methods, similar to [50]. Throughout the experiment, we choose $\lambda$ in (S1-LASSO) to be $3 \times 10^{-4}/n_m$, which we found to be consistently well-behaving. In addition, we choose a threshold of 0.1 for stage-1 estimators and 0.3 for local search methods, which seem to work best for all methods to detect bad data. After the removal of bad data (i.e., cleaning step), we can optionally perform the estimation with the remaining data for both the proposed stage-1 estimators and the Newton method.

First, we evaluate the robustness of the methods to bad data. As is shown in Fig. 3 due to convergence issues and spurious local minima, none of the local search methods could correctly estimate the true state. On the other hand, with the increase of bad data percentage, the proposed methods can reliably recover the ground truth, even with 10% of arbitrarily bad data. This can be implied from the lower eigenvalue conditions and the mutual incoherence conditions, which remain well-conditioned with the presence of bad data. We also perform the experiments on other systems, as is shown in Table II with bad data fixed at 5% level and dense noise fixed at $c_n = 0.5\%$. It can be observed that local search methods (with a cleaning step for Newton’s method) perform relatively well when the scale is small (up to 118 buses), but the performance (e.g., RMSE and bad data detection F1 score) deteriorates significantly for larger systems due to the existence of spurious local minima. In addition, the proposed methods remain superior, due to the efficient detection of bad data (with F1 score close to 1).

Next, we examine the performance of the proposed estimators when both the dense noise and the bad data intensity vary. We test on the French very high voltage and high voltage transmission network with 2848 buses [59]. As is shown in Fig. 4, the algorithm achieves a low RMSE with up to 1000 bad data measurements and 1% level of dense noise. The detection score for bad data remains above 99% for all the scenarios. We also show that due to the high detection accuracy of the bad data, it is beneficial to redo the estimation after the cleaning stage (LASSO Clean), which can improve the RMSE of estimation especially when the number of bad data measurements is significant.

Last but not least, we demonstrate the scalability of the method to large systems with up to 13659 buses, which is the largest system provided by MATPOWER (Table III). We fix the dense noise level to 0.5% and the percentage of bad data to 2% for all the cases. The number of bad data ranges from 241 (PEGASE 1354-bus) to 2457 (PEGASE 13659-bus), which is a large number in practice. In addition, we experiment with two sets of measurements: case A includes full branch flow measurements and PVQ nodal measurements on PQ buses as well as PV measurements on PV buses; case B has full branch flow measurements and full nodal measurements. It can be observed that the performance is satisfactory in all the scenarios, and the estimation becomes more robust with the additional measurements (i.e., lower RMSE and higher bad data detection accuracy). Moreover, all computations are finished within a minute, which is important for real-time situational awareness.
The bad data detection accuracy is shown as the F1 score. After the detection of bad data, they are removed and the remaining clean data are used again in the estimation (LASSO Clean).

### Table III: Evaluation in large-scale benchmarks.

<table>
<thead>
<tr>
<th>Case A</th>
<th>Case B</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>F1</td>
<td>RMSE</td>
</tr>
<tr>
<td>1354 Bus</td>
<td>.004</td>
<td>.999</td>
</tr>
<tr>
<td>2848 Bus</td>
<td>.013</td>
<td>.989</td>
</tr>
<tr>
<td>3012 Bus</td>
<td>.009</td>
<td>.998</td>
</tr>
<tr>
<td>6495 Bus</td>
<td>.009</td>
<td>.995</td>
</tr>
<tr>
<td>9241 Bus</td>
<td>.007</td>
<td>.997</td>
</tr>
<tr>
<td>13659 Bus</td>
<td>.008</td>
<td>.996</td>
</tr>
</tbody>
</table>

### VI. Conclusion

In this study, we proposed a linear basis of representation for power system measurements that succinctly captures the topology of the network. This leads to a two-stage estimation approach that breaks down the NP-hardness of the PSSE under mild conditions that are usually satisfied with a sufficient instrumentation of sensors. There are several key advantages of the proposed method. First and foremost, it is free of spurious local minima. It is a well-recognized challenge for local search methods to find a global minimum without becoming stuck at a spurious local minimum. However, the conditions under which this issue does not arise are usually very stringent even in the absence of noise, and they are hard to be satisfied in practice, especially for large-scale PSSE. On the other hand, the proposed identifiability result is a deterministic condition that is sufficient to guarantee the recovery of the unique global minimum, which is also necessary for a tree-topology network. We found that with full nodal measurements (PVQ per bus) the PSSE has no spurious local minimum for an array of benchmark systems in MATPOWER.

The proposed algorithm is provably robust to bad data. We developed a robustness metric based on a deterministic quantity called mutual incoherence. Theoretical analysis of the global recovery condition and statistical error bounds was conducted, which relied on this key metric. The algorithm demonstrated robustness to bad data in various empirical evaluations, and achieved superior performance compared to the Newton method with bad data detection scheme and the least mean absolute value regression using \( \ell_1 \) norm. Above all, the proposed method exhibited a satisfactory scalability for large systems with more than 13,000 buses. In contrast to semidefinite programming relaxation approaches, the PSSE can be solved with high accuracy within a minute for such large systems. This can significantly improve real-time situational awareness of grid operation.

### References


APPENDIX

A. Proof of Theorem 1

For the sufficient condition, one can recognize that since the only element in the null space of $A_{\text{span}}$ is 0, the measurement equation \[ y = A x_b = A \hat{x} \] has a unique solution, which corresponds to the true state $x_b$. By the algorithm in stage 2, outlined in Sec. III-B, this recovers the true state of the grid.

For the necessary condition, suppose that $G$ is tree-structured. In this case, there is a unique spanning tree $T_{\text{span}}$ that coincides with the original network $G$ for all the measurements. If the null space of $A_{\text{span}}$ is not zero, then there exists a vector $\hat{x}$ such that $y = A x_b = A \hat{x}$. Since $\hat{x} \neq x_b$, these two vectors correspond to two different states of the power system, and it is impossible to identify them based on the given set of measurements (c.f., the stealth condition in [24, Def. 2]). This is contradictory to the assumption that the system is identifiable.

B. Proof of Theorem 2

The dual of (S1-L1) is given by:
\[
\max_{h \in \mathbb{R}^m} \quad h^T y, \quad \text{subject to} \quad h^T A = 0, \quad \|h\|_\infty \leq 1.
\]

(L1-Dual)

To show that $(x_b, b)$ is the optimal solution of (S1-L1), we simply need to find a dual certificate $h_*$ that satisfies the Karush-Kuhn-Tucker (KKT) conditions:
\[
\begin{align*}
\text{(dual feasibility)} \quad & h_*^T A = 0, \\
\text{(stationarity)} \quad & h_* \in \partial \|b\|_\infty,
\end{align*}
\]
where $\partial \|b\|_\infty$ denotes the subgradient of $\|b\|_\infty$. By the definition of $\mathcal{J} := \text{supp}(b)$, we need to find a vector $h_*$ such that $h_{*, \mathcal{J}} = \text{sign}(b_{\mathcal{J}})$ and $\|h_{*, \mathcal{J}}\|_\infty \leq 1$. In fact, we can meet a slightly stronger condition for strict feasibility by choosing $h_{*, \mathcal{J}} = -A_{\mathcal{J}}^T A_{\mathcal{J}} \text{sign}(b_{\mathcal{J}})$, which satisfies strict dual feasibility (i.e., $\|h_{*, \mathcal{J}}\|_\infty < 1$) due to the mutual incoherence condition. Thus, this certifies the optimality of $(x_b, b)$ for (S1-L1).

To show that $(x_b, b)$ is the unique optimal solution, let $(\hat{x}, \hat{b})$ be an arbitrary feasible point of (S1-L1) different from $(x_b, b)$. Due to the lower eigenvalue condition, the matrix $Q_{\mathcal{J}} := [A_{\mathcal{J}} I_{\mathcal{J}}^T]$ has full column rank. Let $\mathcal{J} = \text{supp}(b)$; then $\mathcal{J}$ must not be equal to or be a subset of $\mathcal{J}$, because otherwise, from $Q_{\mathcal{J}} \begin{bmatrix} x_b \\ b \end{bmatrix} = Q_{\mathcal{J}} \begin{bmatrix} \hat{x} \\ \hat{b} \end{bmatrix} = y$, we must have
\[
\begin{bmatrix} x_b \\ b \end{bmatrix} = \begin{bmatrix} \hat{x} \\ \hat{b} \end{bmatrix},
\]
which is contradictory to the assumption. Let $\mathcal{J}_c = \mathcal{J} \setminus \mathcal{J}$; then,
\[
\|b\|_1 = h_*^T y = h_*^T (A\hat{x} + I_{\mathcal{J}_c}^T b_{\mathcal{J}_c} + I_{\mathcal{J}_c}^T \hat{b}_{\mathcal{J}_c}) = h_*^T \hat{b}_{\mathcal{J}_c} + h_*^T b_{\mathcal{J}_c} \leq \|h_{*, \mathcal{J}_c}\|_\infty \|\hat{b}_{\mathcal{J}_c}\|_1 + \|h_{*, \mathcal{J}}\|_\infty \|b_{\mathcal{J}}\|_1 < \|\hat{b}_{\mathcal{J}_c}\|_1 + \|b_{\mathcal{J}}\|_1 = \|\hat{b}\|_1,
\]
where (12) is due to the strong duality between (S1-L1) and (L1-Dual), (13) is due to the primal feasibility of $(\hat{x}, b)$, (14) is due to the dual feasibility condition (10), (15) is due to the Hölder inequality, and (16) is due to the strict feasibility of $h_*$. Thus, we have shown the uniqueness of the optimal solution $(x_b, b)$.

C. Proof of Theorem 3

We design the primal-dual witness (PDW) process as follows (note that this is not an actual algorithm, because we do not know the true support $\mathcal{J}$; rather, it is only part of a proof technique popularized by [50]):

1) Set $\hat{b}_{\mathcal{J}^c} = 0$.

2) Determine $(\hat{x}, \hat{b}_{\mathcal{J}^c})$ by solving the following program:
\[
\min_{b \in \mathbb{R}^n, x \in \mathbb{R}^n} \frac{1}{2n_m} \|y - A x - I_{\mathcal{J}^c}^T b_{\mathcal{J}^c}\|_2^2 + \lambda \|b_{\mathcal{J}^c}\|_1,
\]
and $\hat{z}_{\mathcal{J}^c} \in \partial \|b_{\mathcal{J}^c}\|_1$ satisfying
\[
-\frac{1}{n_m} I_{\mathcal{J}^c} (y - A \hat{x} - I_{\mathcal{J}^c}^T \hat{b}_{\mathcal{J}^c}) + \lambda \hat{z}_{\mathcal{J}^c} = 0,
\]
\[
A^T (y - A \hat{x} - I_{\mathcal{J}^c}^T \hat{b}_{\mathcal{J}^c}) = 0.
\]

3) Solve $\hat{z}_{\mathcal{J}}$ via the zero-subgradient equation:
\[
-\frac{1}{n_m} (y - A \hat{x} - \hat{b}) + \lambda \hat{z} = 0
\]
and check whether the strict feasibility condition $\|\hat{z}_{\mathcal{J}^c}\|_\infty < 1$ holds.

Lemma 1. If the PDW procedure succeeds, then $(\hat{x}, \hat{b})$ is the unique optimal solution of (S1-LASSO), where $\hat{b} = (b_{J^c}, 0)$.

Proof. If PDW succeeds, then the optimality conditions (19) and (20) are satisfied, which certify the optimality of $(\hat{x}, \hat{b})$. The subgradient $\hat{z}$ satisfies $\|\hat{z}_{\mathcal{J}^c}\|_\infty < 1$ and $\langle \hat{z}, \hat{b} \rangle = \|\hat{b}\|_1$. Now, let $(\tilde{x}, \tilde{b})$ be any other optimal, and let $F(x, b) = \frac{1}{2n_m} \|y - A x - b\|_2^2$. One can write:
\[
F(\hat{x}, \hat{b}) + \lambda \langle \hat{z}, \hat{b} \rangle = F(\hat{x}, \hat{b}) + \lambda \|\hat{b}\|_1,
\]
and hence,
\[
F(\hat{x}, \hat{b}) + \lambda \langle \hat{z}, \hat{b} - \tilde{b} \rangle = F(\hat{x}, \hat{b}) + \lambda \left(\|\hat{b}\|_1 - \langle \hat{z}, \tilde{b} \rangle\right).
\]
By the optimality conditions (19) and (21), we have $\lambda \hat{z} = -\nabla_x F(\hat{x}, \hat{b}) = \frac{1}{n_m} (y - A \hat{x} - \hat{b})$ and $\nabla_x F(\hat{x}, \hat{b}) = 0$, which
imply that
\[
F(\hat{x}, \hat{b}) - \left\langle \nabla_b F(\hat{x}, \hat{b}), \hat{b} - b \right\rangle - F(\hat{x}, \hat{b}) = \lambda \left( \|\hat{b}\|_1 - \|\hat{z}\| \right) \leq 0
\]
due to convexity. We thus have \(\|\hat{b}\|_1 \leq \|\hat{z}\|\). In light of the Holder’s inequality, we also have \(\left\langle \hat{z}^T, \hat{b} \right\rangle \leq \|\hat{z}\| \cdot \|\hat{b}\|_1\) and \(\|\hat{z}\| \leq 1\), and therefore \(\|\hat{b}\|_1 = \left\langle \hat{z}^T, \hat{b} \right\rangle + \hat{b}_j = 0\) for all \(j \in J^c\). This means that \(\text{supp}(\hat{b}) \subseteq \text{supp}(\hat{z}) \subseteq J^c\). By restricting the optimization of \(\hat{b}\) in (S1-LASSO) to the support \(J^c\) and by the lower eigenvalue condition, the problem becomes strictly convex and the uniqueness of the solution follows. \(\square\)

Proof of Theorem \(\textbf{3}\)

We prove each part sequentially:

\textbf{Part 1):} By the construction of PDW, we have \(\hat{b}_{J^c} = b_{J^c} = 0\). The zero-subgradient condition \((\text{21})\) can be written as:
\[
- \frac{1}{n_m} \left( \begin{array}{cccc}
I_{J^c} & 0 \\
0 & I_{J^c}
\end{array} \right) \left( \begin{array}{c}
x_{J^c} - \hat{x} \\
b_{J^c} - \hat{b}
\end{array} \right) + \left( \begin{array}{c}
I_{J^c} \hat{J}^c \\
0
\end{array} \right) w_{J^c} = 0.
\]
where the equations indexed by \(\hat{J}\) can be reorganized as:
\[
- \frac{1}{n_m} \left( \begin{array}{cccc}
I_{J^c} & 0 \\
0 & I_{J^c}
\end{array} \right) \left( \begin{array}{c}
x_{J^c} - \hat{x} \\
b_{J^c} - \hat{b}
\end{array} \right) + \frac{1}{n_m} I_{J^c} w_{J^c} + \lambda \hat{z}_{J^c} = 0.
\]
Solving for \(\hat{z}_{J^c}\) yields that\(\hat{z}_{J^c} = \frac{1}{n_m^\lambda} I_{J^c} A_{\tilde{x}} + w_{\tilde{b}}\).
\[
\text{(23)}
\]

Similarly, combining \((\text{20})\) and \((\text{22})\) leads to
\[
- \frac{1}{n_m} \left( \begin{array}{cccc}
A^T & 0 \\
I_{J^c} & I_{J^c} I_{J^c}
\end{array} \right) \left( \begin{array}{c}
x_{J^c} - \hat{x} \\
b_{J^c} - \hat{b}
\end{array} \right) + \frac{1}{n_m} A^T w_{J^c} + \left( \begin{array}{c}
0 \\
\lambda \hat{z}_{J^c}
\end{array} \right) = 0.
\]
Thus, by the lower eigenvalue condition (see Def. \(\textbf{1}\)), one can solve for the estimation error \(\Delta = \left( \begin{array}{c}
x_{J^c} - \hat{x} \\
b_{J^c} - \hat{b}
\end{array} \right)\) as follows
\[
\Delta = -(Q_{J^c}^T Q_{J^c})^{-1} Q_{J^c}^T w_{J^c} + n_m \lambda (Q_{J^c}^T Q_{J^c})^{-1} \left( \begin{array}{c}
0 \\
\hat{z}_{J^c}
\end{array} \right).
\]
Recall that \(I_x\) and \(I_b\) denote the matrices consisting of the first \(n_x\) rows and last \(|J|\) rows of the identity matrix of size \(n_x + |J|\), respectively. Therefore,
\[
\hat{z}_{J^c} = -\frac{1}{n_m^\lambda} I_{J^c} A_{\tilde{x}} Q_{J^c} Q_{J^c}^{-1} Q_{J^c}^T w_{J^c}
\]
\[
+ I_{J^c} A_{\tilde{x}} Q_{J^c} Q_{J^c}^{-1} \left( \begin{array}{c}
0 \\
\hat{z}_{J^c}
\end{array} \right) + \frac{1}{n_m^\lambda} I_{J^c} w_{J^c}
\]
\[
= I_{J^c} A_{\tilde{x}} Q_{J^c} Q_{J^c}^{-1} I_{J^c} \hat{z}_{J^c}
\]
\[
+ \frac{1}{n_m^\lambda} I_{J^c} \left( I - A_{\tilde{x}} Q_{J^c} Q_{J^c}^{-1} Q_{J^c}^T \right) w_{J^c}.
\]

By the mutual incoherence condition (i.e., \(\rho(J) = 1 - \gamma\) for \(\gamma > 0\)) and Lemma \(\textbf{2}\) we have \(\|\hat{z}\| \leq 1 - \gamma\). Let \(\Pi_{Q_{J^c}} = J - Q_{J^c} Q_{J^c}^{-1} Q_{J^c}^T\) be the orthogonal projection matrix.
It can be verified that
\[
\xi_{J^c} = \left( I_{J^c} \Pi_{Q_{J^c}} + I_{J^c} I_{J^c} B Q_{J^c} Q_{J^c}^{-1} Q_{J^c}^T \right) \left( \begin{array}{c}
w_{J^c} \\
\frac{1}{n_m^\lambda}
\end{array} \right)
\]
\[
= I_{J^c} \Pi_{Q_{J^c}} \left( \begin{array}{c}
w_{J^c} \\
\frac{1}{n_m^\lambda}
\end{array} \right)
\]
due to \(I_{J^c} I_{J^c}^T = 0\). Since the elements of \(w\) are zero-mean sub-Gaussian with the parameter \(\sigma^2\) and the projection operator has spectral norm one, it can be concluded that
\[
P \left( \left( \|\xi_{J^c}\| \geq t \right) \right) \leq 2 t^2 \exp \left( -\frac{n^2 \lambda^2 \gamma^2}{2 \sigma^2} + \log(n_m - |J|) \right).
\]
Setting \(t = \frac{\gamma}{2}\) yields that
\[
P \left( \left( \|\xi_{J^c}\| \geq \frac{\gamma}{2} \right) \right) \leq 2 \exp \left( -\frac{n^2 \lambda^2 \frac{\gamma^2}{4}}{8 \sigma^2} + \log(n_m - |J|) \right).
\]

By the design of \(\lambda\), we conclude that
\[
P \left( \left( \|\hat{z}_{J^c}\| \geq 1 - \frac{\gamma}{2} \right) \right) \leq 2 \exp \left( -c_1 n^2 \lambda^2 \right).
\]

\textbf{Part 2):} Now, we will bound the estimation error \(\Delta\) in \((\text{24})\). First, we bound the infinity norm of \(b_{J^c} - b_{J^c} = I_b \Delta\). It follows from the triangle inequality that
\[
\|I_b \Delta\| \leq \|I_b (Q_{J^c}^T Q_{J^c})^{-1} Q_{J^c}^T w_{J^c}\| + n_m \lambda \|I_b (Q_{J^c}^T Q_{J^c})^{-1} I_b^T \|.
\]
Since the second term is deterministic, one can bound the first term. By the normalized measurement condition \((\text{6})\) and the lower eigenvalue condition \((\text{5})\), each entry of \((Q_{J^c}^T Q_{J^c})^{-1} Q_{J^c}^T w_{J^c}\) is zero-mean sub-Gaussian with parameter at most
\[
\sigma^2 \|Q_{J^c}^T Q_{J^c}\|^{-1} \|w_{J^c}\| \leq \frac{\sigma^2}{C_{\min}}.
\]
Thus, by the union bound, we have
\[
P \left( \left( \|I_b (Q_{J^c}^T Q_{J^c})^{-1} Q_{J^c}^T w_{J^c}\| > t \right) \right) \leq 2 \exp \left( -\frac{C_{\min} \sigma^2}{2 \sigma^2} + \log |J| \right).
\]

Then, set \(t = \frac{n_m^\lambda}{2 \sqrt{c_{\min}}}\), and note that by the choice of \(\lambda\), one
can obtain \( s_{min}^2 > \log |\mathcal{J}| \). Thus,

\[
|b_{x^2} - \hat{b}||\mathcal{J}| \leq n_m \lambda \left( \frac{1}{2 \sqrt{C_{min}}} + |I_b(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} I_b^\top||\mathcal{J}| \right)
\]

with probability greater than \( 1 - 2 \exp(-c_2 n_m^2 \lambda^2) \). This indicates that bad data entries greater than

\[
g(\lambda) = n_m \lambda \left( \frac{1}{2 \sqrt{C_{min}}} + |I_b(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} I_b^\top||\mathcal{J}| \right)
\]

will be detected by \( \hat{b} \).

**Part 3:** Now, we bound the \( \ell_2 \) norm of the signal error \( x_t - \hat{x} = I_x \Delta \) as

\[
|I_x \Delta||\mathcal{J}| \leq |I_x||\mathcal{J}|1 - 2 \exp(-c_2 n_m^2 \lambda^2),
\]

with the application of standard sub-Gaussian concentration (see Theorem 5), one can write

\[
\begin{align*}
\mathbb{P}\left(|I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} Q_\mathcal{J}^\top w_2||\mathcal{J}| \right) &+ \epsilon |I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} Q_\mathcal{J}^\top||\mathcal{J}| \right) \\
& \leq \exp\left(-c_1 \lambda^2 \right).
\end{align*}
\]

It can be verified that

\[
|I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} Q_\mathcal{J}^\top w_2||\mathcal{J}| \leq \sqrt{n_m + |\mathcal{J}|} C_{min}
\]

due to the lower eigenvalue condition (5) and the normalized measurement assumption (6). Similarly,

\[
|I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} Q_\mathcal{J}^\top||\mathcal{J}| \leq |I_x||\mathcal{J}|1 - 2 \exp(-c_2 n_m^2 \lambda^2).
\]

and

\[
\mathbb{P}\left(|I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} Q_\mathcal{J}^\top w_2||\mathcal{J}| \right) \leq \exp\left(-c_1 \lambda^2 \right).
\]

Together, it can be concluded that

\[
|w_2| \leq \epsilon \sqrt{n_m + |\mathcal{J}|} + n_m \lambda |I_x(Q_\mathcal{J}^+ Q_\mathcal{J})^{-1} I_b^\top||\mathcal{J}| \leq 1 - \exp\left(-c_1 \lambda^2 \right).
\]

Therefore, due to the symmetry of \( \xi \), we have

\[
r_j \sim subG(n_j^2 \sigma^2),
\]

and \( r \) is a sub-Gaussian random vector with variance proxy \( n_j^2 \sigma^2 \).

It is sufficient to have \( |A_\mathcal{J}^\top r||\mathcal{J}| \leq 1 \) to guarantee the perfect recovery. We further relax this condition to \( |A_\mathcal{J}^\top||\mathcal{J}|1 - 2 \exp(-c_2 n_m^2 \lambda^2) \). By [57] Thm. 1.14, we have:

\[
\mathbb{P}(|r||\mathcal{J}| > \epsilon) \leq 2 n_x \exp(-\frac{t^2}{2 n_x^2 \sigma^2}).
\]

Moreover, notice that \( |A_\mathcal{J}^\top||\mathcal{J}| \leq s_n(\mathcal{J}) \), where \( s_n(*) \) is the minimal singular value of the statistic. By \( |\mathcal{J}| \geq n_x \geq 1 \), due to Proposition 2.2 of [62], there exist \( c = c(\sigma) \) and \( C = C(\sigma) \) such that for every \( t > C \) it holds that

\[
\mathbb{P}(|A_\mathcal{J}^\top||\mathcal{J}| > t \sqrt{|\mathcal{J}|}) \leq \exp(-c_2^2 |\mathcal{J}|^2)
\]

(note that we calculated the precise form of \( c(\sigma) \) and \( C(\sigma) \) based on Fact 2.4. from [63] and the inequality \( |||\xi|||_{\psi_2} \leq \sqrt{6}\sigma \)). Applying this result and the assumptions of the theorem for using Theorem 1.1 of [62], one can obtain the following bound:

\[
\mathbb{P}\left(|A_\mathcal{J}^\top||\mathcal{J}| > \frac{c_1}{\sqrt{|\mathcal{J}|^{\epsilon}}}ight) \leq 2 \exp(-c_2 |\mathcal{J}|). \]

Consequently, \( \mathbb{P}(|A_\mathcal{J}^\top||\mathcal{J}| \leq 1) > 1 - \epsilon \) if and only if

\[
\max\{ -c_4 |\mathcal{J}|, \log 2 n_x - \frac{c_4 |\mathcal{J}|}{2a_1 n_\mathcal{J} n_x \sigma^2} \} \leq \ln \frac{2}{\epsilon}.
\]

**G. Some technical results**

**Theorem 5** (sub-gaussian concentration [64]). Let \( B \) be an \( m \times n \) matrix, and let \( x = (x_1, ..., x_m) \in \mathbb{R}^m \) be a random vector with independent, zero mean, sub-gaussian coordinates with parameter \( \sigma^2 \). Then

\[
\mathbb{P}(\|Bx\| \geq \epsilon) \leq \exp\left(-c_1 \frac{t^2}{\sigma^4}\right).
\]
Lemma 2. Suppose that $Q_J^\top Q_J$ is invertible for a given $J \subset [n,m]$, where $Q_J = [A \ I_J^\top]$. Then, it holds that
\[
\rho(J) = \|A_J^\top I_x(Q_J^\top Q_J)^{-1}I_b^\top\|_\infty.
\]
Proof. We will show that $A_J^\top I_x(Q_J^\top Q_J)^{-1}I_b^\top = -A_J^\top A_J^\top$ for any given $J \subset [n,m]$. By the definition of $Q_J$ and block matrix inversion formula, one can write
\[
I_x(Q_J^\top Q_J)^{-1}I_b^\top = -(A_J^\top A_J)^{-1}A_J^\top (I - A_J^\top A_J^{-1}A_J^\top)^{-1} \\
= -(A_J^\top A_J)^{-1}A_J^\top (I + A_J^\top A_J^{-1}A_J^\top)^{-1}A_J^\top \\
= -(A_J^\top A_J)^{-1}(I + A_J^\top A_J^{-1})A_J^\top \\
= -(A_J^\top A_J)^{-1}A_J^\top,
\]
where the first equation follows from the Sherman–Morrison–Woodbury formula.

Lemma 3. Suppose that $Q_J^\top Q_J$ is invertible for a given $J \subset [n,m]$, where $Q_J = [A \ I_J^\top]$. Then, it holds that
\[
I_b(Q_J^\top Q_J)^{-1}I_b^\top = I + A_J^\top A_J^{-1}A_J^\top
\]
Proof. By the definition of $Q_J$ and block matrix inversion formula, one can write:
\[
I_b(Q_J^\top Q_J)^{-1}I_b^\top = (I - A_J^\top A_J^{-1}A_J^\top)^{-1} \\
= I + A_J^\top A_J^{-1}A_J^\top,
\]
where the second equation follows from the Sherman–Morrison–Woodbury formula. 