Decentralised Robust Inverter-based Control in Power Systems

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Abstract: This paper develops a novel framework for power system stability analysis, that allows for the decentralised design of inverter based controllers. The method requires that each individual inverter satisfies a standard $H_{\infty}$ design requirement. Critically each requirement depends only on the dynamics of the components and inverters at each individual bus, and the aggregate susceptance of the transmission lines connected to it. The method is both robust to network and delay uncertainties, as well as heterogeneous network components, and when no network information is available it reduces to the standard decentralised passivity sufficient condition for stability. We illustrate the novelty and strength of our approach by studying the design of inverter-based control laws in the presence of delays.

Keywords: Inverter-based control, Virtual-inertia, Robust Stability, Power Systems

1. INTRODUCTION

The composition of the electric grid is in state of flux (Malligian et al., 2015). Motivated by the need of reducing carbon emissions, conventional synchronous combustion generators, with relatively large inertia, are being replaced with renewable energy sources with little (wind) or no inertia (solar) at all (Winter et al., 2015). Alongside, the steady increase of power electronics on the demand side is gradually diminishing the load sensitivity to frequency variations (Wood et al., 1996). As a result, rapid frequency fluctuations are becoming a major source of concern for several grid operators (Boemer et al., 2010; Kirby, 2005). Besides increasing the risk of frequency instabilities, this dynamic degradation also places limits on the total amount of renewable generation that can be sustained by the grid. Ireland, for instance, is already resourcing to wind curtailment whenever wind becomes larger than 50% of existing demand in order to preserve the grid stability.

One solution that has been proposed to mitigate this degradation is to use inverter-based generation to mimic synchronous generator behavior, i.e. implement virtual inertia (Driesen and Visscher, 2008a,b). However, while virtual inertia can indeed mitigate this degradation, it is unclear whether this particular choice of control is the most suitable for this task. On the one hand, unlike generator dynamics that set the grid frequency, virtual inertia controllers estimate the grid frequency and its derivative using noisy and delayed measurements. On the other hand, inverter-based control can be significantly faster than conventional generators. Thus using inverters to mimic generators behavior does not take advantage of their full potential.

Recently, a novel dynamic droop control (iDroop) (Mallada, 2016) has been proposed as an alternative to virtual inertia that seeks to exploit the added flexibility present in inverters. Unlike virtual inertia that is sensitive to noisy measurements (it has unbounded $H_{2}$ norm (Mallada, 2016)), iDroop can improve the dynamic performance without unbounded noise amplification. However, as more sophisticated controllers such as iDroop are deployed, the dynamics of the power grid become more complex and uncertain, which makes the application of direct stability methods harder. The challenge is therefore to design an inverter control architecture that takes advantage of the added flexibility, while providing stability guarantees. Such an architecture must take into account the effect of delays and measurement noise in the design. It must be robust to unexpected changes in the network topology. And must provide a “plug-and-play” functionality by yielding decentralised, yet not overly conservative, stability certificates.

In this paper we leverage classical stability tools for the Lur’e problem (Brockett and Willems, 1965) to develop a novel analysis framework for power systems that allows a decentralised design of inverter controllers that are robust to network changes, delay uncertainties, and heterogeneous network components. More precisely, by modeling the power system dynamics as the feedback interconnection of input-out bus dynamics and network dynamics (Section 2), we derive a decentralised stability condition that depends only on the individual bus dynamics and the aggregate susceptance of the transmission lines connected to it (Section 3). When no network information is available, our condition reduces to the standard decentralised...
passivity sufficient condition for stability. We illustrate the novelty and strength of our analysis framework by studying the design of inverter-based control laws in the presence of delays (Section 4).

2. INPUT-OUTPUT POWER NETWORK MODEL

In this section we describe the input-output representation of the power grid used to derive our decentralised stability results. We use $i \in V := \{1, \ldots, n\}$ to denote the $i$th bus in the network and the unordered pair $\{i, j\} \in E$ to denote each transmission line.

As mentioned in the previous section, we model the power network as the feedback interconnection of two systems, $P := \text{diag}(p_i, i \in V)$ and $N$ shown in Figure 1. Each subsystem $p_i$ denotes the $i$th bus dynamics, and maps $u_{P,i}$ to $y_{P,i}$, where $u_{P,i}$ denotes the $i$th bus exogenous real power injection, i.e., the real power incoming to bus $i$ from other parts of the network or due to unmodelled bus elements. The output $y_{P,i} := \omega_i$ denotes the bus frequency deviation from steady state. Similarly, the system $N$ denotes the network dynamics, which maps the vector of system frequencies $u_N := \omega = (\omega_i, i \in V)$ to the vector of electric power network demand $y_N = (y_{N,i}, i \in V)$, i.e. $y_{N,i}$ is the total electric power at bus $i$ that is being drained by the network. Thus, if we let $d_P = (d_{P,i}, i \in V)$ denote the unmodelled bus power injection, then by definition we get $u_P = -y_N + d_P$.

This input-output decomposition provides a general modeling framework for power system dynamics that encompasses several existing models as special cases. For example, it can include the standard swing equations (Shen and Packer, 1954), as well as several different levels of details in generator dynamics, including turbine dynamics, and governor dynamics, see e.g., (Zhao et al., 2016). The main implicit assumption in Figure 1, which is standard in the literature and well justified in transmission networks (Kundur, 1994), is that voltage magnitudes and reactive power flows are constant. However, a similar decomposition could be envisioned in the presence of voltage dynamics and reactive power flows. Such extension will be subject of future research.

In this paper we focus on power system models that satisfy the following assumptions:

Assumption 2.1. $P = \text{diag}(p_1, \ldots, p_n)$, with $p_i \in \mathcal{H}_\infty^{1 \times 1}$.

Assumption 2.2. $N = \frac{1}{2} L_B$, where $L_B \in \mathbb{R}^{n \times n}$ is a weighted Laplacian matrix.

Here $\mathcal{H}_\infty^{m \times n}$ denotes the Hardy space of $m$ by $n$ matrix transfer functions analytic on the open right-half plane $\text{Re}\{s\} > 0$ and bounded on the imaginary axis $(j\mathbb{R})$. We only consider such a general class of transfer functions to allow for the consideration of delays, and use real rational transfer functions to model most components.

In the rest of this section we illustrate how different network components can be modeled using this framework as well as the implications of assumptions 2.1 and 2.2. For concreteness, we make specific choices on the models for generators and loads. We highlight however that our analysis framework can be extended to more complex models provided they satisfy assumptions 2.1 and 2.2.

2.1 Bus Dynamics

We model the bus dynamics using the standard swing equations (Shen and Packer, 1954). Thus the frequency of each bus $i$ evolves according to

$$p_i : M_i \hat{\omega}_i = -D_i \omega_i + x_i + u_{P,i}, \quad (1)$$

where the state $\omega_i$ represents the frequency deviation from nominal and $x_i$ denotes the power injected by inverter-based generation at bus $i$. The parameter $M_i \geq 0$ denotes the aggregate bus inertia. For a generator bus $M_i > 0$, and $D_i > 0$ represents the damping coefficient. For a load bus $M_i = 0$ and $D_i > 0$ represents the load sensitivity to frequency variations (Bergen and Hill, 1981).

We consider linear control laws for the inverter dynamics that depend solely on the local frequency. Thus, we model the inverter dynamics as a negative feedback law of the form

$$\dot{x}_i (s) = -c_i(s) \hat{\omega}_i (s), \quad (2)$$

where $\dot{x}_i (s)$ and $\hat{\omega}_i (s)$ denote the Laplace transform of $x_i(t)$ and $\omega_i(t)$, respectively.

Combining (1) and (2) we get the following input-output representation of the bus dynamics

$$p_i (s) = \frac{1}{M_i s + D_i} \left(1 + \frac{c_i(s)}{M_i s + D_i} \right)^{-1}. \quad (3)$$

Whenever $c_i (s) = 0$, (3) represents a bus without inverter control, and by choosing either $M_i > 0$ or $M_i = 0$, (3) can model generator or load buses respectively. Thus, (3) provides a compact and flexible representation of the different bus elements. It is important to notice that Assumption 2.1 is rather mild and only requires that the transfer function (3) of each bus is stable.

Finally, the control law $c_i (s)$ defines a general modeling class for inverter-based decentralised controllers. A number of conventional architectures can be written in this form. For example, virtual inertia inverters correspond to

$$c_i (s) = K_i + K_i^s s \quad (4)$$

where $K_i \geq 0$ and $K_i^s \geq 0$ are the droop and virtual inertia constants, and by setting $K_i^s = 0$, we recover the standard droop control. Similarly, the iDroop dynamic controller is given by

$$c_i (s) = \frac{K_i^s s + K_i^d K_i}{s + K_i^s} \quad (5)$$

where $K_i^s \geq 0$, $K_i^d \geq 0$ are tunable parameters (Mallada, 2016).
2.2 Network Dynamics

The network dynamics, under Assumption 2.2, are given by

\[ N : \quad \dot{\theta} = u_N, \quad y_N = LB\theta, \]  

where, as mentioned before, the matrix \( L_B \in \mathbb{R}^{n \times n} \) is the \( B_\theta \)-weighted Laplacian matrix that describes how the transmission network couples the dynamics of different buses.

Thus Assumption 2.2 is equivalent to the DC power flow approximation, where the parameter \( B_{ij} \) usually denotes the susceptance of line \( (i,j) \) due to changes on the phase difference, i.e., \( B_{ij} = \frac{v_i v_j}{x_{ij}} \cos(\theta_i^* - \theta_j^*) \) where \( v_i \) and \( v_j \) are the (constant) voltage magnitudes, \( x_{ij} \) is the line inductance, and \( \theta_i^* - \theta_j^* \) is the steady state phase difference between buses \( i \) and \( j \), see e.g., (Zhao et al., 2013).

To simplify the exposition, we refer here to \( B_{ij} \) as the transmission line susceptance. Therefore,

\[ [L_B]_{ij} = \sum_{j \in \{1, \ldots, n\} \in E} B_{ij}, \]

denotes the aggregate susceptance of the lines connected to bus \( i \). As we will see soon in the next section, an upper bound of this value, i.e. \([L_B]_{ii} \leq \frac{1}{2}\), can be used to guarantee stability in a decentralised manner.

2.3 Connection with the Swing Equations

For sake of clarity we derive here a state space description of the described models, and show how the standard swing equation model fits into our framework. Since \( u_N = y_P = \omega \) and \( u_P = dp - y_N \), then using (3) and (6), the state space representation of the feedback interconnection in Figure 1 amounts to:

\[ \dot{\theta}_i = \omega_i, \]  
\[ M_i \dot{\omega}_i = -D_i \omega_i - \sum_{j \in \{1, \ldots, n\} \in E} B_{ij}(\theta_i - \theta_j) + x_i + d_{p,i}, \]

where the inverter-based power injection \( x_i \) evolves according to either

\[ x_i = -K_{i}^\phi \omega_i - K_{i}^\theta \dot{\omega}_i, \]

for virtual inertia inverter-based control, or

\[ \dot{x}_i = -K_{i}^\phi (K_{i}^\phi \omega_i + x_i) - K_{i}^\theta \dot{\omega}_i, \]

of the case of iDroop.

Equation (7) amounts to the standard swing equations in which \( d_{p,i} \) represents the net constant power injection at bus \( i \). One interesting observation, and perhaps also a peculiarity of our framework, is that while usually the phase of bus \( i \) (\( \theta_i \)) is considered to be part of the bus dynamics, in our framework this state is part of the network. This sidesteps the need to define, for example, a reference bus to overcome the lack of uniqueness in these angles.

3. A SCALABLE STABILITY CRITERION

This section consists of two main parts. First we give a generalisation of a classical stability result for single-input-single-output systems that can be applied to the structured feedback interconnection in Figure 1. Second, we discuss how it can be given a plug and play interpretation, and used to guide controller design in the context of the electrical power system models from Section 2.

3.1 A Generalisation of a Classical Stability Criterion

Brockett and Willems (1965) gives a method for testing stability of a feedback interconnection in the presence of an uncertain constant gain. More specifically it is shown that for a real rational, stable, strictly proper transfer function \( g(s) \), the feedback interconnection of \( g(s) \) and \( k \in \mathbb{R} \) is stable for all

\[ 0 \leq k \leq \frac{1}{\kappa}, \]

if and only if there exists a Strictly Positive Real (SPR) \( h(s) \) such that

\[ h(s) (k^* + g(s)) \]

is SPR (see Dasgupta and Anderson (1996) for this precise statement). The concept of an SPR transfer function is given by the following standard definition:

**Definition 3.1.** A (not necessarily proper or rational) transfer functions \( g(s) \) is Positive Real (PR) if:

(i) \( g(s) \) is analytic in \( \text{Re} \{ s \} > 0 \);

(ii) \( g(s) \) is real for all positive real \( s \);

(iii) \( \text{Re} \{ g(s) \} \geq 0 \) for all \( \text{Re} \{ s \} > 0 \).

If in addition there exists an \( \epsilon > 0 \) such that \( g(s - \epsilon) \) is PR, then \( g(s) \) is SPR.

The following theorem extends this result to the feedback interconnection in Figure 1, where the Laplacian matrix \( L_B \) plays the role of the uncertain gain. Our motivation for trying to extend this result is driven by a desire for decentralised stability conditions. Since ‘the gain’ of a Laplacian matrix is dependent on the network topology, in order to obtain a result that does not require exact knowledge of the network structure it is necessary to be able to handle a degree of uncertainty in this gain. The result in Brockett and Willems (1965) is then the natural candidate for extension, because it is the strongest possible result of this type in the scalar case.

**Theorem 3.2.** Let \( \gamma_1, \ldots, \gamma_n \), be positive constants, and \( P \in \mathbb{H}_\infty \) satisfy Assumption 2.1. If there exists a nonzero \( h \) such that \( \text{sh} \) is PR, and for each \( i \in \{1, \ldots, n\} \):

\[ h(s) \left( \frac{\gamma_i}{2} s + P_i(s) \right) \]

is SPR, then for any

\[ N \in \left\{ \frac{1}{s} L_B : L_B \text{meets Assumption 2.2 and } [L_B]_{ii} \leq \frac{1}{\gamma_i} \right\}, \]

the feedback interconnection of \( P \) and \( N \) is stable.\(^1\)

Before proving this result, observe that if we define \( \bar{h}(s) = sh(s) \), then Theorem 3.2 asks if there exists an \( \bar{h} \in \mathbb{P} \) such that

\[ \bar{h}(s) \left( \frac{\gamma_i}{2} + \frac{P_i}{s} \right) \in \mathbb{P}. \]

\(^1\) Here stability is in the internal stability sense, that is

\[ \left[ \frac{P}{s} \right] \left( I + NP \right)^{-1} [N I] \in \mathbb{H}_\infty. \]

This definition does not require that \( \theta(t) \) remains bounded in response to bounded disturbances, only that \( L_B \theta(t) \) does. This is how we avoid the need to define a reference bus.
This representation makes clearer the connection with the original result of Brockett and Willems (1965) (c.f. (10)). However, in order to satisfy the above, it is necessary for \( h(s) \) to have a zero at the origin, which motivates our choice of statement. Also note that since \( N \) is PR, a standard passivity result for the interconnection in Figure 1 would require that \( p_i \) is SPR. It can be shown (though we omit the proof due to space limitations) that this is a special case of Theorem 3.2. This is because there exists an \( h \) such that if \( p_i \) is SPR, then (11) is satisfied.

**Proof.** Since \( P \in \mathcal{H}^{n \times n}_\infty \), the interconnection of \( P \) and \( N \) is stable if and only if
\[
N(I + PN)^{-1} \in \mathcal{H}^{n \times n}_\infty.
\]
We will now show that the conditions of the theorem are sufficient for the above. Let \( D = \text{diag}(\frac{1}{2}, \ldots, \frac{1}{2}) \), and define
\[
A = (D^+ L D^+) \cdot
\]
Hence \( N = D^{-\frac{1}{2}} (\frac{1}{2}A) D^{-\frac{1}{2}} \), and \( A \) is a normalised weighted Laplacian matrix. Factorise \( A \) as
\[
A = QXQ^* \cdot
\]
where \( X \) is positive definite with eigenvalues \( \lambda(X) \leq 1 \) (i.e., \( I \geq X \geq cI \)), \( Q \in \mathbb{C}^{n \times (n-m)} \), \( m > 0 \), \( Q^*Q = I \), \( c > 0 \). Hence \( N(I + PN)^{-1} \) equals
\[
D^{-\frac{1}{2}} QXQ^* D^{-\frac{1}{2}} \left( sI + PD^{-\frac{1}{2}} QXQ^* D^{-\frac{1}{2}} \right)^{-1},
\]
Clearly then it is sufficient to show that
\[
(sI + Q^*D^{-1}PQX)^{-1} \in \mathcal{H}^{(n-m) \times (n-m)}_\infty.
\]
(12)
The above can be immediately recognised as an eigenvalue condition:
\[
-s \notin \lambda(Q^*D^{-1}P(s)QX), \forall s \in \mathbb{C}_+.
\]
By Theorem 1.7.6 of Horn and Johnson (1991), for any \( s \in \mathbb{C} \):
\[
\lambda(Q^*D^{-1}P(s)QX) \in \text{Co} \left\{ \left[ D^{-1} \right]_{ii} p_i(s), i \in N \right\} \times [c_i, 1].
\]
In the above \( \times \) denotes the product \( S_1 \times S_2 = \{ab : a \in S_1, b \in S_2\} \). Therefore it is sufficient to show that
\[
0 \notin \text{Co} \left\{ \left[ D^{-1} \right]_{ii} p_i(s), i \in V \right\} \times [c_i, 1],
\]
for all \( s = \mathbb{C}_+ \). Observe that since each \( p_i \) is bounded, this condition is trivially satisfied for large \( s \). It is therefore enough to check that this holds for \( s \in \mathbb{C}_+, |s| < R \), for sufficiently large \( R \). This can be done using the separating hyperplane theorem, applied pointwise in \( s \). In particular, (14) holds for any given \( s \) if and only if there exists a nonzero \( \gamma \in \mathbb{C} \) and \( \gamma > 0 \) such that \( \forall s \in \mathbb{C}_+, |s| \leq R \):
\[
\text{Re} \left\{ h(s) \left( s + \left[ D^{-1} \right]_{ii} p_i(s) \right) \right\} > \gamma, \forall \epsilon < k \leq 1.
\]
(15)
By a very minor adaptation of the argument in Theorem 2 of Brockett and Willems (1965), we can use a function to define this \( h \) pointwise in \( s \). From the conditions of the theorem and the maximum modulus principle, for any \( R \geq 0 \), there exists a \( \gamma > 0 \) such that \( \forall s \in \mathbb{C}_+, |s| \leq R \):
\[
\text{Re} \left\{ h(s) \left( s + \left[ D^{-1} \right]_{ii} p_i(s) \right) \right\} > \gamma.
\]
(16)
Since \( sh(s) \) is PR, for all \( k^* \geq 0 \),
\[
\text{Re} \left\{ h(s) \left( s + \left[ D^{-1} \right]_{ii} p_i(s) + k^*sh(s) \right) \right\} > \gamma.
\]
Dividing through by \( (1 + k^*) \) shows that under the conditions
\[
\text{Re} \left\{ h(s) \left( s + \frac{1}{1 + k^*} \left[ D^{-1} \right]_{ii} p_i(s) \right) \right\} > \gamma.
\]
Therefore (15) is satisfied on the entire right half plane for the required range of \( k \) values. Consequently (12) is satisfied, and the result follows.

### 3.2 A Plug and Play Interpretation

In order to give Theorem 3.2 a plug and play interpretation, we have to introduce a little conservatism. In direct analogy with the approach pioneered in Lestas and Vinnicombe (2006), we propose to make an a-priori choice of the function \( h(s) \). Observe that once we have done this, the conditions of Theorem 3.2 can be checked as follows:

1. For each component, compute the smallest \( \gamma_i \) such that (11) is satisfied.
2. Check that \( \frac{1}{\gamma_i} \geq |B|_{ii} \).

Observe that the above process works completely independently of the size of the network, and is therefore highly scalable. It is also entirely decentralised, giving a plug and play requirement for individual components. In addition we have the following appealing properties:

**Robustness:** Suppose we have an uncertain description of our model \( p_i \), for example:
\[
p_i(s) \in \{ p(s) : p(s) = p_{00} + \Delta(s), \| \Delta(s) \|_\infty < 1 \}.
\]
Then provided we compute the smallest \( \gamma_i \) such that (11) is satisfied for all \( p_i \) in this set, we can guarantee stability in a way that is robust to this uncertainty. This has not compromised scalability, since this process remains entirely decentralised.

**Controller Design:** Suppose \( p_i \) has some controller parameters that can be specified, for example (as in (2))
\[
p_i(s) = \frac{1}{M_i s + D_i} \left( 1 + \frac{c_i(s)}{M_i s + D_i} \right)^{-1},
\]
where \( c_i \) can be chosen. Then provided we can design \( c_i \) so that \( p_i \) meets the plug and play requirement, the component can be connected to the network without compromising stability. Observe that this is an entirely decentralised synthesis condition, and there is no need to redesign the controller in response to buses being added and removed elsewhere in the network. This is an approach to synthesis that specifically addresses the need for scalability.

The above are just observations about the structure of the stability tests. The fact that they are based on testing SPRness also brings a number of advantages. More specifically, provided the transfer functions in (11) are rational and proper, this condition can be efficiently tested using the Kalman-Yakobovich-Popov (KYP) lemma. Furthermore, the synthesis problem: design \( c_i \) such that
\[
h(s) \left( \frac{\gamma_i}{2} s + \frac{1}{M_i s + D_i} \left( 1 + \frac{c_i(s)}{M_i s + D_i} \right)^{-1} \right) \in \text{SPR};
\]
is equivalent to an \( H_\infty \) optimisation problem, with state space solution given in Sun et al. (1994). Finally if \( h(s) \) has relative degree 1, then (11) can be checked on the
imaginary axis (for a rather complete list of the different characterisations of SPRness, see Wen (1988)). That is (11) is equivalent to
\[
\text{Re}\left\{ h(j\omega) \left( \frac{\gamma_i}{2} j\omega + p_i(j\omega) \right) \right\} > 0, \forall \omega \in \mathbb{R}. \quad (17)
\]
This allows classical intuition from frequency response methods to be brought to bear on the above problems.

While obviously having many appealing features, all of the above rests on one crucial decision: the a-priori choice of \( h(s) \). If an arbitrary choice is made, especially when conducting stability analysis\(^2\), it is possible that this approach can be very conservative. We recommend that \( h(s) \) be chosen by defining a set of ‘expected models’
\[
P = \{ p_1(s), \ldots, p_n(s) \},
\]
and then designing \( h(s) \) so that (11) is satisfied for all the models in this set. Here \( p_i \) are transfer functions describing the dynamics of ‘typical’ bus models, perhaps obtained by putting in average values of the model parameters. Provided \( m \) is not too large, this problem should be resolvable. The idea is that an \( h \) that is designed to work for these transfer functions is a sensible ‘a-priori’ choice, since it guarantees that if the actual bus dynamics are of the ‘expected’ type, or can be designed to be close to the expected type, they will satisfy the network protocol.

4. SCALABLE STABILITY ANALYSIS OF iDROOP

To motivate both the need for Theorem 3.2, and to illustrate its application, consider a two bus network. Assume that the buses have the same dynamics, given by
\[
p_i = \frac{1}{s+0.1} \left( 1 + \frac{1}{s+0.1} c_i(s) \right)^{-1}, \quad (18)
\]
and the Laplacian matrix describing the transmission network is given by
\[
L_B = \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix}.
\]

We now consider the problem of how to design an iDroop controller subject to delay. That is, how to design
\[
c_i(s) = e^{-s\tau_i} K_i' s + K_i'' K_i, \quad (20)
\]
where \( \tau_i > 0 \) is the delay, such that the interconnection is stable. If the delay equals zero, then passivity theory can be easily applied to answer the stability question. This is because (18) can be rearranged as
\[
p_i = \left( \frac{1}{s+0.1} \right)^{-1} \left( c_i(s)^{-1} \right)^{-1},
\]
from which we see that \( p_i \) is the parallel interconnection of \( c_i^{-1} \) and an SPR transfer function. This means that if \( c_i \) is SPR, so is \( p_i \), which in turn implies that the interconnection with the transmission network is stable (the transmission network is a PR transfer function, and it is well known that the feedback interconnection of a PR and SPR transfer function is stable). Hence we arrive at the rather surprising conclusion that any possible choice of iDroop controller will lead to a stable interconnection.

\(^2\) This is of less concern for synthesis, because the extra degrees of freedom opened up by designing the controller can be exploited to meet a wide range of protocols.

This becomes even stranger when realise we can use the same argument in networks of any size. Is it really true that any possible set of heterogeneous buses, equipped with arbitrarily chosen iDroop controllers, interconnected through any possible network, is stable?

The answer is, at least in any practical sense, no. To make this absolutely concrete, let us return to the two bus example, and suppose we choose \( K_i' = 1, K_i'' = 5, K_i = 30 \), as our iDroop parameters for both buses. A simple Nyquist argument shows that even a small value of \( \tau_i \), for example 0.65, will destabilise this two bus network. It is of course not a limitation of iDroop that this can happen, nor even that surprising; the introduction of delays (and badly designed controllers) can similarly destabilise networks where the buses employ virtual inertia or droop controllers. It does however serve to illustrate the importance of robust design in the network setting. We will now demonstrate that, as claimed in Section 3.2, Theorem 3.2 can be used to do this.

As discussed in Section 3.2, to obtain a plug and play criterion, we need to make an a-priori choice of \( h \). Let us just pick
\[
h(s) = \frac{1}{s + \frac{1}{\omega_0} + 1},
\]
with \( \omega_0 = 30 \) (\( \omega_0 \) could be optimised based on expected model parameters), and proceed with the robust synthesis of \( c_i(s) \). Conducting a classical lead-lag design (this is another advantage of the iDroop controller structure) allows us to achieve a \( p_i \) which, frequency by frequency, is similar to a transfer function of the form
\[
\frac{a_i}{s + b_i},
\]
\[(19)\]
\[
\frac{1}{s + \frac{1}{\omega_0} + 1} \left( \frac{\gamma_i}{2} s + \frac{a_i}{s + b_i} + \Delta_i(s) \right) \in \text{SPR}, \quad (20)
\]
for some \( \gamma_i \leq 1 \). In the above, \( \Delta_i(s) \) is the difference between (19) and the actual \( p_i \). A simple way to do this is to instead verify the condition
\[
\frac{1}{s + \frac{1}{\omega_0} + 1} \left( \frac{\gamma_i}{2} s + \frac{a_i}{s + b_i} \right) - \epsilon_i \in \text{PR}. \quad (21)
\]
shows that they are satisfied for any (21) is equivalent to the following inequalities: e.g. Foster and Ladenheim (1963), it can be shown that the PR condition in (21) can be rewritten as a set of network susceptance is less than 1/0.18. possible transmission network provided the local aggregate method can be used for designing iDroop controllers for was a two bus example at any stage. This same local procedure, observe that we did not use the fact that this (or test (20) instead). To stress the scalability of this iDroop controller to obtain more favourable parameters then just have to go back and retune the design of our

Fig. 3. Nyquist diagram of \( p_i \) (black curve), and the uncertainty set \( \Delta_i \) with \( \varepsilon_i = 0.08 \) (shaded region). Since the Nyquist diagram lies inside the shaded region, satisfying (21) with this \( \varepsilon_i \) is sufficient for (20).

Then, if

\[
\left\| \frac{1}{\omega_i^2 + 1} \Delta_i(s) \right\|_{\infty} < \varepsilon_i, \iff |\Delta_i(j\omega)| < \varepsilon_i \sqrt{1 + \varepsilon_i^2} \]

then (20) is satisfied. This relaxation is shown in Figure 3. In addition to guaranteeing further levels of robustness to unmodelled dynamics, (21) gives a simple way to characterises any allowable iDroop design in terms of only three parameters: \((a_i, b_i, \varepsilon_i)\). This is an advantage because the PR condition in (21) can be rewritten as a set of inequalities in terms of these parameters. This means that our network protocol can be understood on the basis of coarse features of our iDroop design. Using the result of e.g. Foster and Ladenheim (1963), it can be shown that (21) is equivalent to the following inequalities:

\[
\begin{align*}
    a_i - \varepsilon_i b_i &\geq 0 \\
    b_i (\gamma_i \omega_0 - 2\varepsilon_i) - 2\varepsilon_i \omega_0 &\geq \ldots \\
    &\ldots (\frac{\omega_0}{(b_i + \omega_0)} + \varepsilon_i b_i - \sqrt{\frac{\gamma_i \omega_0 - \varepsilon_i}{2}})^2
\end{align*}
\]

Provided the design of each individual iDroop controller satisfies the above, the scalable stability tests are (robustly) satisfied. We can easily check them for the two bus example. Substituting in \((a_i, b_i, \varepsilon_i) = (1.37, 1, 0.08)\) shows that they are satisfied for any \( \gamma_i \geq 0.18 \), which is clearly sufficient to conclude stability for this network (here \([L_B]_{i,i} = 1\). Note that if they were failed, we would then just have to go back and retune the design of our iDroop controller to obtain more favourable parameters (or test (20) instead). To stress the scalability of this procedure, observe that we did not use the fact that this was a two bus example at any stage. This same local method can be used for designing iDroop controllers for heterogeneous buses in networks of any size, and the above shows that this specific bus can be connected into any possible transmission network provided the local aggregate network susceptibility is less than 1/0.18.

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