Transient Safety Filter Design for Grid-Forming Inverters

Soumya Kundu  
Optimization and Control Group  
Pacific Northwest National Laboratory, USA  
Email: soumya.kundu@pnnl.gov

Karanjit Kalsi  
Optimization and Control Group  
Pacific Northwest National Laboratory, USA  
Email: karanjit.kalsi@pnnl.gov

Abstract—Unlike conventional generators, inverter-based generation do not possess any rotational inertia. While grid-forming inverters can synthesize small (virtual) inertia via advanced feedback control loops, additional control mechanisms are needed to ensure safety and security of the power grid during transients. In this paper, we propose novel real-time safety-constrained feedback controllers (“safety filters”) for droop-based (grid-forming) inverters to ensure transient security of the grid. The safety filter acts as a buffer between the network operational layer and the inverter-control layer, and only let those dispatch control signals pass to the inverter droop-controller, which are guaranteed to not violate the safety specifications (frequency, voltage, current limits). Using a distributed barrier certificates method, we construct state-inclusive bounds on the allowable control inputs, which guarantee the satisfaction of transient safety specifications. Sum-of-square programming is used to synthesize the safety filters. Numerical simulation results are provided to illustrate the performance of the proposed filter in inverter-based microgrids.

I. INTRODUCTION

Power systems operations today are facing a paradigmatic shift as solar, wind and other inverter-based energy resources continue to grow displacing the fossil fueled generators. One on one hand, the distributed nature of these inverter-based resources is driving increased deployment of standalone microgrids [1], while on the other hand reliability concerns related to reducing system inertia call for novel control strategies [2]. The emerging ‘grid-forming’ inverter technology allows the inverters to behave as a controlled voltage source, as opposed to the conventional controlled current source (or, ‘grid-following’ mode), enabling standalone operation of inverter-based microgrids [3], and even synthesizing small (virtual) inertia. However, the lower inertia issues still remain in inverter-based microgrids. In particular, resulting shrinking gap in timescales of steady-state (economic) dispatch and real-time control actions invalidates the traditional temporal decoupling between various power grid operations [2]. This fact is recognized in various stability and security-constrained optimization formulations for microgrids, as exemplified in [3]–[6] and related works. On the other hand, this has also spurred the interest in deriving local and distributed stability conditions for the inverters, specified with respect to its control parameters [7]–[12], to facilitate the emergence of plug-and-play operations in microgrids and distribution networks [13], [14]. Unlike stability and stabilization, the concept of safety violations of node voltages, line currents and frequencies, especially during transients, leading to severe power quality issues and possible damages to the electrical equipment [5], [15] have been largely ignored in the literature. While stabilization refers to steering the power system to (or, close to) its operating point after a disturbance, the concept of safety control implies keeping this system away from poor (and damaging) operating conditions, e.g. avoiding violations of voltage and frequency limits.

The concept of safety control falls under the broader category of constrained control methods, such as the model predictive control [16], reference governors [17], [18] and barrier functions based methods [19], [20]. As opposed to the traditional optimization-based model predictive control and reference governor methods, the work presented in this paper is more aligned with approaches based on the (control) barrier functions (as in [20]–[22]) and the explicit reference governors [18] which guarantee safety via forward invariance of some (safe) set. In particular, such methods allow synthesis of safe feedback control policies by construction of appropriate (control) barrier functions which satisfy certain algebraic conditions guaranteeing set invariance of safety specifications. Recent works have started exploring the applications of barrier functions based methods for transient safety analysis of power systems. In [23], the authors proposed a computational algorithm for designing safety certificates for an inverter-based microgrid using sum-of-squares (SOS) algorithms. In [24], the authors developed an assume-guarantee type contracts for safety of bulk power systems network. Authors in [25] applied barrier certificates based analysis for the problem of transient safety in terms of hierarchical frequency control in bulk power systems networks.

The main contribution of this paper is in applying barrier functions based method to identify state-inclusive bounds on the control inputs, that can ascertain safety of the network in a distributed manner under uncertainties. In particular, we envision a hierarchical plug-and-play framework of operation for the microgrids (similar to [26]) where a microgrid coordinator dispatches active and reactive power control set-points to the droop-controlled inverters. The droop-controlled inverters in turn communicate to the microgrid coordinator, a set of bounds on the control inputs, which guarantee safety under fluctuations in the network conditions. Closed-form
expressions are provided to synthesize these safety bounds, which act like a “safety filter” that allows only the dispatched set-points that lie within those bounds. Numerical results are provided to illustrate the use of the safety filters. The rest of the article is organized as follows: Section II explains the microgrid model and describes the problem; Section III presents the necessary background on barrier functions and safety certificates. The main computational and algorithmic developments are described in Section IV, with numerical results presented in Section V. We conclude the article in Section VI. Throughout the text, $|\cdot|$ is used to denote both the Euclidean norm of a vector and the absolute value of a scalar; and $\mathbb{R}[x]$ to denote the ring of all polynomials in $x \in \mathbb{R}^n$.

II. PROBLEM DESCRIPTION

A. Microgrid Model

We consider the following model of droop-controlled grid-forming inverter dynamics [8], [23], [27]:

\[
\begin{align}
\dot{\theta}_i &= \omega_i, \\
\tau_i \dot{\omega}_i &= -\omega_i + \lambda_p^p (P^\text{set} - P_i) \\
\tau_i v_i &= v_i^0 - v_i + \lambda_q^q (Q^\text{set} - Q_i)
\end{align}
\]

where $\lambda_p^p > 0$ and $\lambda_q^q > 0$ are the droop-coefficients associated with the active power vs. frequency and the reactive power vs. voltage droop curves, respectively; $\tau_i$ is the time-constant of a low-pass filter used for the active and reactive power measurements; $\theta_i$, $\omega_i$ and $v_i$ are, respectively, the phase angle, speed and voltage magnitude; $v_i^0$ is the desired (nominal) voltage magnitude; $P_i^\text{set}$ and $Q_i^\text{set}$ are the active power and reactive power set-points, respectively. Finally, $P_i$ and $Q_i$ are, respectively, the active and reactive power injected into the network which relate to the neighboring bus voltage phase angle and magnitudes as:

\[
\begin{align}
P_i &= v_i \sum_{k \in N_i} v_k (G_{i,k} \cos \theta_{i,k} + B_{i,k} \sin \theta_{i,k}) \\
Q_i &= v_i \sum_{k \in N_i} v_k (G_{i,k} \sin \theta_{i,k} - B_{i,k} \cos \theta_{i,k})
\end{align}
\]

where $\theta_{i,k} = \theta_i - \theta_k$, and $N_i$ is the set of neighbor nodes. $G_{i,k}$ and $B_{i,k}$ are respectively the transfer conductance and susceptance values of the line connecting the nodes $i$ and $k$.

At the equilibrium (steady-state) operation:

\[
\forall i : \quad P_i = P_i^0, \quad Q_i = Q_i^\text{set}, \quad \omega_i = 0, \quad v_i = v_i^0.
\]

The dynamics of the inverters (1) bear some similarities with the classical swing equation-based models of synchronous generators, where the time-constant $\tau$ resembles the rotational inertial mass of the conventional generators. The values of the time-constants are typically orders of magnitude smaller than the rotational inertial mass. As such, these low-inertial inverter-based systems are more prone to transient fluctuations than bulk power grid [5], requiring faster time-scale control of the microgrid to ensure operational reliability.

In a hierarchical microgrid control architecture (illustrated in Fig. 1), a microgrid operator (or, coordinator) would be dispatching the active and reactive power setpoints to the individual inverters, to achieve certain operational goals (e.g. load minimization). The dispatched active and reactive power set-points can be modeled as:

\[
P_i^\text{set} = P_i^0 + u^p_i, \quad Q_i^\text{set} = Q_i^0 + u^q_i,
\]

where $P_i^0$ and $Q_i^0$ are the set-points for the unperturbed (or nominal) operating condition; and $u^p_i$ and $u^q_i$ are any deviations from the nominal. Changes in the dispatched control set-points, in addition to uncertainties and variability in the network, drive transient fluctuations in the terminal voltage and frequency which may violate the ‘safety’ limits determined via engineering design, such as:

\[
v_i \leq v_i(t) \leq \overline{v}_i, \quad \omega_i \leq \omega_i(t) \leq \overline{\omega}_i.
\]

In this paper, we are interested in synthesizing safe set of possible dispatched set-points of the form:

\[
u_i^p \in \mathcal{U}_i^p, \quad v_i^q \in \mathcal{U}_i^q
\]

such that safety of the voltage and frequency at the terminal of each inverter is guaranteed robustly under a set of (uncertain) operating conditions.

B. Safety Filter: Problem Formulation

In this paper, we are not interested in computing any particular safety control policies. Instead, we are interested in identifying a set of allowable control inputs which will ensure safety of the sub-system under bounded disturbances from the neighbors. In particular, as illustrated in Fig. 1 we would like to identify state-inclusive semi-algebraic set of the form:

\[
U_i(x_i) := \{ u \mid U_i(x_i, u) \leq 0 \}
\]

where $U_i(\cdot)$ is a set of polynomials in $x_i$ and $u$, such that the safety of the sub-system is guaranteed for every control input $u_i \in U_i(x_i)$ whenever the disturbances from the neighbor are norm-bounded. In this particular case, we will use the barrier level-sets ($B_j(x_j) \geq c_j$), introduced in Sec. III as a proxy for the norm-bounds on the neighbor states ($x_j$), but the results hold for any other types of norm-bounds.
III. BACKGROUND

A. Safety Certificates: Barrier Functions

Consider a nonlinear dynamical system of the form
\[ \dot{x}(t) = f(x(t)) \quad \forall t \geq 0, \ x \in \mathbb{R}^n, \]
with an equilibrium at the origin \( f(0) = 0 \), where \( f : \mathbb{R}^n \to \mathbb{R}^n \) is locally Lipschitz. For brevity, we would drop the argument \( t \) from the state variables, whenever obvious. In contrast to asymptotic stability which concerns with the convergence of the state variables to the stable equilibrium, the notion of ‘safety’ comes from engineering design specifications. From the design perspective, the system trajectories are not supposed to cross into the certain regions in the state-space marked as ‘unsafe’. Let us assume that the ‘unsafe’ region of operation for the system (5) is given by the domain
\[ X_u := \{ x \in \mathbb{R}^n \mid w_i(x) > 0, \ i = 1, 2, \ldots, l \} \]
where \( w_i : \mathbb{R}^n \to \mathbb{R} \) are a set of \( l \) \((\geq 1)\) polynomials. Safety of such systems can be verified through the existence (or, construction) of continuously differentiable barrier functions \( B : \mathbb{R}^n \to \mathbb{R} \) of the form \([19]–[22]:\)
\[ B(x) \geq 0 \quad \forall x \in \mathbb{R}^n \setminus X_u \]
\[ B(x) > 0 \quad \forall x \in X_u \]
\[ (\nabla_x B)^T f(x) + \alpha(B(x)) \geq 0 \quad \forall x \in \mathbb{R}^n \]
where \( \alpha(\cdot) \) is an extended class-\( K \) function \([9]\). The third condition ensures that at the level-set \( B = 0 \) the value of the barrier function is increasing along the system trajectories. Safety is guaranteed for all trajectories starting inside the domain \{ \( x \mid B(x) \geq 0 \) \} which is invariant under the dynamics (5).

B. Sum-of-Squares (SOS) Optimization

A multivariate polynomial \( p \in \mathbb{R}[x], \ x \in \mathbb{R}^n \), is a sum-of-squares (SOS) polynomial if there exist some polynomial functions \( h_i(x), i = 1, \ldots, s \) such that \( p(x) = \sum_{i=1}^s h_i^2(x) \). We denote the ring of all SOS polynomials in \( x \) by \( \Sigma[x] \). The problem of determining whether or not a given polynomial is an SOS can be cast into an equivalent semi-definite problem \([29]\). An important result from algebraic geometry, called Putinar’s Positivstellensatz theorem \([30], [31]\), helps in translating conditions such as in (7) into SOS feasibility problems.

Theorem 1: Let \( K = \{ x \in \mathbb{R}^n \mid k_1(x) \geq 0, \ldots, k_m(x) \geq 0 \} \) be a compact set, where \( k_j \) are polynomials. Define \( k_0 = 1 \). Suppose there exists a \( \mu \in \left\{ \sum_{j=0}^m \sigma_j k_j \mid \sigma_j \in \Sigma[x] \forall j \right\} \) such that \( \{ x \in \mathbb{R}^n \mid \mu(x) \geq 0 \} \) is compact. Then,
\[ p(x) > 0 \quad \forall x \in K \implies p \in \left\{ \sum_{j=0}^m \sigma_j k_j \mid \sigma_j \in \Sigma[x] \forall j \right\}. \]

Remark 1: Using Theorem 1 one can translate the problem of checking that \( p > 0 \) on \( K \) into an SOS feasibility problem where we seek the SOS polynomials \( \sigma_0, \sigma_j \forall j \) such that \( p - \sum_j \sigma_j k_j \) is SOS. Note that any equality constraint \( k_i(x) = 0 \)

1A continuous function \( \alpha : (-a, b) \to (-\infty, \infty), \) for some \( a, b > 0, \) is extendend class-\( K \) if it is strictly increasing and \( \alpha(0) = 0 \) \([28]\).
conditions in (7), such that the domain \( D_i(0) \) is an invariant subset of the safety region specified for the isolated subsystem \( i \). Moreover, for convenience, each of the subsystem barrier functions are scaled so that \( B_i(0) = 1 \) \( \forall i \). As such, in this section, we will concern ourselves with the bounded region of the interconnected network of the form:

\[
D_1[c_1] \times D_2[c_2] \times \cdots \times D_m[c_m]
\]

for some \( c_i \in (0, 1) \). We can state the following results:

**Proposition 1:** Consider subsystem-\( i \) of the interconnected system (8). If \( | \nabla B_i g_i | > 0 \) on the boundary set \( \partial D_i[c_i] \), then, under bounded disturbances from the neighbors \( j \in N_i \) of the form \( x_j \in D_j[c_j] \), there exists a state-feedback control policy for subsystem-\( i \) such that \( D_i[c_i] \) is an invariant domain.

**Proof** Let us select \( u_i = \beta_i g_i^T \nabla B_i \) for some

\[
\beta_i \geq \max_{x_i \in \partial D_i[c_i], x_j \in D_j[c_j]} \frac{\nabla B_i^T f_i + \sum_{j \in N_i} h_{ij}}{\nabla B_i^T g_i}.
\]

By construction, this \( u_i \) satisfies the condition (10c), thereby guaranteeing invariance of the domain \( D_i[c_i] \).

**Proposition 2:** Consider subsystem-\( i \) of the interconnected system (8). If \( u_i^* \) is some state-feedback control policy which guarantees invariance of \( D_i[c_i] \) under bounded disturbances from the neighbors \( j \in N_i \) of the form \( x_j \in D_j[c_j] \), then so does a family of state-feedback control policies of the form \( \{ u_i^* + \beta g_i^T \nabla B_i | \beta \geq 0 \} \).

**Proof** This follows trivially when we notice that for every feedback control policy \( u_i^* \) satisfying (10k), any feedback policy \( u_i^* + \beta g_i^T \nabla B_i \), for arbitrary \( \beta \geq 0 \), also does so.

While the above results are obtained without any consideration of possible bounds on the control inputs, in practice there are finite limits on the control inputs that can be applied. Assuming that there exists a safety feedback control policy \( u_i^* \) which satisfies the bounds on the control inputs, we can find a \( \beta_{\text{max}} > 0 \) such the family of safety feedback control policies

\[
\{ u_i^* + \beta g_i^T \nabla B_i | \beta \in [0, \beta_{\text{max}}] \}
\]

will generate control inputs satisfying the control bounds.

Therefore we can construct a state-inclusive semi-algebraic set of the form (11) with a vector of polynomials:

\[
U_i(x_i, u) = \left( (u_i^*(x_i) - u) \odot (u_i^* + \beta_{\text{max}} g_i^T \nabla B_i - u) \right), \tag{11}
\]

where the symbol \( \odot \) represents component-wise multiplication, such that whenever a control input \( u_i(t) \) chosen (arbitrarily) from the set \( U_i(x_i(t)) \), i.e.

\[
\forall t : \ u_i(t) \in U_i(x_i(t)), \tag{12}
\]

the invariance of the domain \( D_i[c_i] \) is guaranteed under bounded disturbances, \( x_j \in D_j[c_j] \), from the neighbors. Note that, for polynomial barrier functions that are quadratic or higher order polynomials, we have \( \nabla B_i(0) = 0 \), i.e., by construction, the semi-algebraic set (11) leads to sector-like bounds on the control input.

However, such sector-like bounds are too restrictive. The reason is that the semi-algebraic set theoretic condition (10c), used to construct (11), yields a control policy that needs to be activated only close to the boundary of the set defined by \( D_i[c_i] \), a subset of the safety region. As such, a safety control set defined in the form of (11) would invariably lead to unnecessarily restricted set of safe control inputs, especially close to the origin. This is circumvented in the following construction of safety control bounds:

**Theorem 3:** Consider subsystem-\( i \) of the network (8). If \( | \nabla B_i g_i | > 0 \) on the boundary set \( \partial D_i[c_i] \), then there exist state-feedback control policies \( u_i^0(x_i) \) and \( u_i^2(x_i) \), satisfying \( u_i^0(x_i) < u_i^2(x_i) \) (strict vector inequality) everywhere in \( D_i[c_i] \), such that the family of state-feedback control policies

\[
U_i(x_i) = \{ u \mid U_i(x_i, u) \leq \gamma \log \left( \frac{1 - c_i}{1 - B_i(x_i)} \right) \}, \tag{13}
\]

where \( \gamma \) is a positive scalar termed as the ‘relaxation coefficient’, and \( U_i \) is defined in (11). Observe that the right-hand side of the inequality is non-negative inside the domain \( D_i[c_i] \), with it approaching zero at the boundary \( \partial D_i[c_i] \) and infinity at the origin. The quadratic inequality can be solved to obtain a family of safety control inputs,

\[
\{ u | u_i^0(x_i) \leq u \leq u_i^2(x_i) \}
\]

guaranteeing the invariance of \( D_i[c_i] \) under bounded neighbor disturbances \( x_j \in D_j[c_j] \forall j \in N_i \). Moreover, it can be shown that (detailed omitted), the vector difference \( \Delta u(x_i) := u_i^2(x_i) - u_i^0(x_i) \), is proportional to the component-wise square-root of the term

\[
(\beta_{\text{max}})^2 (g_i \nabla B_i)^2 + 4 \gamma \log \left( \frac{1 - c_i}{1 - B_i(x_i)} \right)
\]

where the first term denotes component-wise square. Second term is zero only at the boundary \( \partial D_i[c_i] \). But, as per assumption, \( | \nabla B_i g_i | > 0 \) on the boundary set \( \partial D_i[c_i] \). Therefore \( \Delta u(x_i) > 0 \) everywhere inside \( D_i[c_i] \).

Note that the safety control set (13) in Theorem 3 can be recast into (11) by modifying the definition of \( U_i \) in (11). Theorem 3 provides an algebraic condition that can be easily checked to verify whether a dispatched control input is safe or not, using only locally available information (such as the states belonging to the subsystem-\( i \) alone). This contrasts with the other alternative methods, such as solving a semi-algebraic set condition similar to the one in (10c) which requires solving an equivalent, and non-trivial, semi-definite optimization, to
verify safety guarantees under a control policy, or requires information from neighboring subsystems in order to verify safety under a dispatched control input.

V. NUMERICAL RESULTS

We consider the microgrid example used in [23], which was modified from the network described in [32]. Specifically, we disconnect the utility and replace the substation (bus 0) by a droop-controlled inverter, with three other inverters placed on buses 1, 4 and 5. Inverter dynamics were modeled in the form of (1). Bus 0 was considered as the reference bus for the phase angle. The droop coefficients $\lambda_i^p$ and $\lambda_i^q$ were selected as 2.43 rad/s/p.u. and 0.2 p.u./p.u., respectively; while the filter time-constant $\tau_i$ was set to 0.5 s [3]. Nominal values of voltage and frequency, as well as the active and reactive power set-points were obtained by solving the steady-state power-flow equations (2), which were then used to shift the nominal operating point to the origin. The loads were modeled as constant power loads, and a Kron reduced network with only the inverter nodes were used for analysis. The unsafe set was defined in terms of the shifted (around the 1 p.u.) nodal voltage magnitudes as $v_i < -0.4$ p.u. or $v_i > 0.2$ p.u. In this paper, we focus only on the transient voltage safety limits, but other safety limits (such as frequency, phase angle difference, etc.) can be formulated as well.

Barrier functions are computed for each isolated and autonomous system using the algorithm described in [22], [23]. An optimization problem similar to (10) is solved to compute a control policy $u_i^*(x)$ that guarantees the invariance of the domains defined by the barrier level-sets $c_i = 0 \forall i$. Then the bounds of the control inputs are computed for each subsystem using the closed-form expressions proposed in (13). Fig. 2 illustrates the obtained state-inclusive bounds on the allowable safe control inputs. The first two sub-plots show the safe values of reactive power control input, as a function of the voltage deviation (while frequency deviation is kept at zero, i.e. a projection) for various values of $\beta$ and $\gamma$. The third sub-plot shows the volume of the state-space over which the control input $u_i^q = 0$ is deemed to be ‘safe’, for various values of $\gamma$, with $\beta = 1$. In order to illustrate the effect of the sector-bounds, we show the time-series simulations of two scenarios. The subsystem 3 results are presented in Fig. 3. Uncertainties are created by randomly sampling the neighboring states $(x_j)$ from the set $\mathcal{D}_i[0]$. The top plots show that without any safety filter, the voltage trajectories violate the safety bounds when the dispatched set-point is $u_i^q = 0$. The bottom two plots show the safety filter is active with the control bounds, with $(\beta, \gamma) = (1, 100)$, and the voltage stays within the safety limits.

VI. CONCLUSION

In this paper we consider the problem of safety in inverter-based microgrids. Using barrier functions based methods, we introduce the notion of a safety filter which acts like a buffer between higher level control set-points and the device-level controller. We propose a method to synthesize easy-to-evaluate state-inclusive bounds on the allowable (safe) control inputs. SOS programming was used to design the safety filters in a distributed manner. Numerical results illustrate the effectiveness of the concept. Future work will explore the extension of such methods to larger power systems networks, and explore the integrated operation of these safety filters in a microgrid with a heterogeneous collection of DERs.

ACKNOWLEDGMENT

This work was carried out at PNNL (contract DE-AC05-76RL01830) under the support from the U.S. Department of Energy as part of their Grid Modernization Initiative.

REFERENCES

[1] N. Pogaku, M. Prodanovic, and T. C. Green, “Modeling, analysis and testing of autonomous operation of an inverter-based microgrid,” IEEE Transactions on power electronics, vol. 22, no. 2, pp. 613–625, 2007.
Fig. 3. Time-series results to illustrate the effect of the controller, under uncertain fluctuations from the neighbors. (a) Dispatched control set-point $u = 0$ is unchanged. In (b) and (c) the safety filter modifies the control set-point using the computed bounds $u^\alpha$ and $u^\beta$.

[2] J. A. Taylor, S. V. Dhople, and D. S. Callaway, “Power systems without fuel,” Renewable and Sustainable Energy Reviews, vol. 57, pp. 1322–1336, 2016.

[3] R. H. Lasseter, “Smart distribution: Coupled microgrids,” Proceedings of the IEEE, vol. 99, no. 6, pp. 1074–1082, 2011.

[4] E. Barklund, N. Pogaku, M. Prodanovic, C. Hernandez-Aramburu, and T. C. Green, “Energy management in autonomous microgrid using stability-constrained droop control of inverters,” IEEE Transactions on Power Electronics, vol. 23, no. 5, pp. 2346–2352, 2008.

[5] Y. Xu, C. Liu, K. P. Schneider, F. K. Tuffy, and D. T. Ton, “Microgrids for service restoration to critical load in a resilient distribution system,” IEEE Transactions on Smart Grid, vol. 9, no. 1, pp. 426–437, Jan 2018.

[6] A. Maulik and D. Das, “Stability constrained economic operation of islanded droop-controlled dc microgrids,” IEEE Transactions on Sustainable Energy, vol. 10, no. 2, pp. 569–578, April 2019.

[7] J. W. Simpson-Porco, F. Dörfler, and F. Bullo, “Synchronization and power sharing for droop-controlled inverters in islanded microgrids,” Automatica, vol. 49, no. 9, pp. 2603–2611, 2013.

[8] J. Schiffer, R. Ortega, A. Astolfi, J. Raisch, and T. Sezi, “Conditions for stability of droop-controlled inverter-based microgrids,” Automatica, vol. 50, no. 10, pp. 2457–2469, 2014.

[9] P. Vorobev, P.-H. Huang, M. Al Hosani, J. L. Kirtley, and K. Turitsyn, “High-fidelity model order reduction for microgrids stability assessment,” IEEE Transactions on Power Systems, vol. 33, no. 1, pp. 874–887, 2018.

[10] S. Kundu, W. Du, S. P. Nandanoori, F. Tuffner, and K. Schneider, “Identifying parameter space for robust stability in nonlinear networks: A microgrid application,” in 2019 American Control Conference (ACC), July 2019, pp. 3111–3116.

[11] P. Vorobev, S. Chevalier, and K. Turitsyn, “Decentralized stability rules for microgrids,” in 2019 American Control Conference (ACC). IEEE, 2019, pp. 2596–2601.

[12] S. P. Nandanoori, S. Kundu, W. Du, F. K. Tuffner, and K. P. Schneider, “Distributed small-signal stability conditions for inverter-based unbalanced microgrids,” to appear at IEEE Transactions on Power Systems (available online at: https://arxiv.org/abs/2003.07979, 2020.

[13] H. Farhangi, “The path of the smart grid,” IEEE power and energy magazine, vol. 8, no. 1, 2010.

[14] A. Q. Huang, M. L. Crow, G. T. Heydt, J. P. Zheng, and S. J. Dale, “The future renewable electric energy delivery and management (freedom) system: The energy internet.” Proceedings of the IEEE, vol. 99, no. 1, pp. 133–148, 2011.

[15] A. Kusko and M. T. Thompson, Power quality in electrical systems. McGraw-Hill, 2007, vol. 23.

[16] D. Q. Mayne, J. B. Rawlings, C. V. Rao, and P. O. Scokaert, “Constrained model predictive control: Stability and optimality,” Automatica, vol. 36, no. 6, pp. 789–814, 2000.

[17] E. Garone, S. Di Cairano, and I. Kolmanovsky, “Reference and command governors for systems with constraints: A survey on theory and applications,” Automatica, vol. 75, pp. 306–328, 2017.

[18] M. M. Nicotra and E. Garone, “The explicit reference governor: A general framework for the closed-form control of constrained nonlinear systems,” IEEE Control Systems Magazine, vol. 38, no. 4, pp. 89–107, Aug 2018.

[19] S. Prajna, A. Jadbabaie, and G. J. Pappas, “A framework for worst-case and stochastic safety verification using barrier certificates,” IEEE Transactions on Automatic Control, vol. 52, no. 8, pp. 1415–1428, 2007.

[20] P. Wieland and F. Allgöwer, “Constructive safety using control barrier functions,” IFAC Proceedings Volumes, vol. 40, no. 12, pp. 462–467, 2007.

[21] A. D. Ames, X. Xu, J. W. Grizzle, and P. Tabuada, “Control barrier function based quadratic programs for safety critical systems,” IEEE Transactions on Automatic Control, vol. 62, no. 8, pp. 3861–3876, 2017.

[22] L. Wang, D. Han, and M. Egerstedt, “Permissive barrier certificates for safe stabilization using sum-of-squares,” arXiv preprint arXiv:1802.08917, 2018.

[23] S. Kundu, S. Geng, S. P. Nandanoori, I. A. Hiskens, and K. Kalsi, “Distributed barrier certificates for safe operation of inverter-based microgrids,” in 2019 American Control Conference (ACC), IEEE, 2019, pp. 1042–1047.

[24] Y. Chen, J. Anderson, K. Kalsi, S. H. Low, and A. D. Ames, “Compositional set invariance in network systems with assume-guarantee contracts,” in 2019 American Control Conference (ACC), IEEE, 2019, pp. 1027–1034.

[25] Y. Zhang and J. Cortes, “Distributed bilayered control for transient frequency safety and system stability in power grids,” arXiv preprint arXiv:1906.02861, 2019.

[26] J. M. Guerrero, J. C. Vasquez, J. Matas, L. G. De Vicuña, and M. Castilla, “Hierarchical control of droop-controlled AC and DC microgrids - A general approach toward standardization,” IEEE Transactions on Industrial electronics, vol. 58, no. 1, pp. 158–172, 2010.

[27] E. A. Coelho, P. C. Cortizo, and P. F. D. Garcia, “Small-signal stability of droop-controlled dc microgrids,” IEEE Transactions on Industry Applications, vol. 38, no. 2, pp. 533–542, 2002.

[28] H. K. Khalil, Nonlinear Systems. New Jersey: Prentice Hall, 1996.

[29] A. Papachristodoulou, J. Anderson, G. Valmorbida, S. Prajna, P. Seiler, and P. A. Parrilo, “SOSTOOLS: Sum of squares optimization toolbox for MATLAB,” 2013, available from http://www.eng.ox.ac.uk/control/sostools.

[30] M. Putinar, “Positive polynomials on compact semi-algebraic sets,” Indiana University Mathematics Journal, vol. 42, no. 3, pp. 969–984, 1993.
[31] J.-B. Lasserre, *Moments, Positive Polynomials and Their Applications*. World Scientific, 2009, vol. 1.

[32] T. Ersal, C. Ahn, I. A. Hiskens, H. Peng, and J. L. Stein, “Impact of controlled plug-in evs on microgrids: A military microgrid example,” in *IEEE Power and Energy Society General Meeting*, 2011, pp. 1–7.