Robust Decentralized Secondary Frequency Control in Power Systems: Merits and Trade-Offs
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Abstract—Frequency restoration in power systems is conventionally performed by broadcasting a centralized signal to local controllers. As a result of the energy transition, technological advances, and the scientific interest in distributed control and optimization methods, a plethora of distributed frequency control strategies have been proposed recently that rely on communication amongst local controllers. In this paper we propose a fully decentralized leaky integral controller for frequency restoration that is derived from a classic lag element. We study steady-state, asymptotic optimality, nominal stability, input-to-state stability, noise rejection, transient performance, and robustness properties of this controller in closed loop with a nonlinear and multivariable power system model. We demonstrate that the leaky integral controller can strike an acceptable trade-off between performance and robustness as well as between asymptotic disturbance rejection and transient convergence rate by tuning its DC gain and time constant. We compare our findings to conventional decentralized integral control and distributed-averaging-based integral control in theory and simulations.

I. INTRODUCTION

The core operation principle of an AC power system is to balance supply and demand in nearly real time. Any instantaneous imbalance results in a deviation of the global system frequency from its nominal value. Thus, a central control task is to regulate the frequency in an economically efficient way and despite fluctuating loads, variable generation, and possibly faults. Frequency control is conventionally performed in a hierarchical architecture: the foundation is made of the generators’ rotational inertia providing an instantaneous frequency response, and three control layers – primary (droop), secondary automatic generation (AGC), and tertiary (economic dispatch) – operate at different time scales on top of it [2], [3]. Conventionally, droop controllers are installed at synchronous machines and operate fully decentralized, but they cannot by themselves restore the system frequency to its nominal value. To ensure a correct steady-state frequency and a fair power sharing among generators, centralized AGC and economic dispatch schemes are employed on longer time scales.

This conventional operational strategy is currently challenged by increasing volatility on all time scales (due to variable renewable generation and increasing penetration of low-inertia sources) as well as the ever-growing complexity of power systems integrating distributed generation, demand response, microgrids, and HVDC systems, among others. Motivated by these paradigm shifts and recent advances in distributed control and optimization, an active research area has emerged developing more flexible distributed schemes to replace or complement the traditional frequency control layers.

In this article we focus on secondary control. We refer to [4] Section IV.C for a survey covering recent approaches amongst which we highlight semi-centralized broadcast-based schemes similar to AGC [5]–[7] and distributed schemes relying consensus-based averaging [1], [8]–[12] or primal dual methods [13]–[16] that all rely on communication amongst controllers. However, due to security, robustness, and economic concerns it is desirable to regulate the frequency without relying on communication. A seemingly obvious and often advocated solution is to complement local proportional droop control with decentralized integral control [1], [6], [7]. In theory such schemes ensure nominal and global closed-loop stability at a correct steady-state frequency, though in practice they suffer from poor robustness to measurement bias and clock drifts [5], [6], [11], [18]. Furthermore, the power injections resulting from decentralized integral control generally do not lead to an efficient allocation of generation resources. A conventional remedy to overcome performance and robustness issues of integral controllers is to implement them as lag elements with finite DC gain [19]. Indeed, such decentralized lag element approaches have been investigated by practitioners: [17] provides insights on the closed-loop steady states and transient dynamics based on numerical analysis and asymptotic arguments, [20] provides a numerical certificate for ultimate boundedness, and [21] analyses lead-lag filters based on a numerical small-signal analysis.

Here we follow the latter approach and propose a fully decentralized leaky integral controller derived from a standard lag element. We consider this controller in feedback with a nonlinear and multivariable multi-machine power system model and provide a formal analysis of the closed-loop system concerning (i) steady-state frequency regulation, power sharing, and dispatch properties, (ii) the transient dynamics in terms of nominal exponential stability and input-to-state
stability with respect to disturbances affecting the dynamics and controller, and (iii) the dynamic performance as measured by the $H_2$-norm. All of these properties are characterized by precisely quantifiable trade-offs – dynamic versus steady-state performance as well nominal versus robust performance – that can be set by tuning the DC gain and time constant of our proposed controller. We (iv) compare our findings with the corresponding properties of decentralized integral control, and (v) illustrate our analytical findings with a detailed simulation study based on the IEEE 39 power system. We find that our proposed fully decentralized leaky integral controller is able to strike an acceptable trade-off between dynamic and steady-state performance and can compete with other communication-based distributed controllers.

The remainder of this article is organized as follows. Section I lays out the problem setup in power system frequency control. Section II discusses the pros and cons of decentralized integral control and proposes the leaky integral controller. Section III analyzes the steady-state, stability, robustness, and optimality properties of this leaky integral controller. Section IV illustrates our results in a numerical case study. Finally, Section V summarizes and discusses our findings.

Key to the analysis of part of the results in this paper (Section IV.B) is a strict Lyapunov function. A first attempt to arrive at one was made in preliminary work [1]. The current paper is substantially different from [1], as it establishes several novel and stronger results, it provides additional context, motivation and possible implications, and it discusses the trade-offs that arise from the tunable controller parameters.

II. POWER SYSTEM FREQUENCY CONTROL

A. System Model

Consider a lossless, connected, and network-reduced power system with $n$ generators modeled by swing equations [2]

$$
\dot{\theta} = \omega,
$$

$$
M \dot{\omega} = -D \omega + P^* - \nabla U(\theta) + u,
$$

where $\theta \in \mathbb{T}^n$ and $\omega \in \mathbb{R}^n$ are the generator rotor angles and frequencies relative to the utility frequency given by $2\pi f_0$ or $2\pi 60$ Hz. The diagonal matrices $M, D \in \mathbb{R}^{n \times n}$ collect the inertia and damping coefficients $M_i, D_i > 0$, respectively. The generator primary (droop) control is integrated in the damping coefficient $D_i$, $P^* \in \mathbb{R}^n$ is vector of net power injections (local generation minus local load in the reduced model), and $u \in \mathbb{R}^n$ is a control input to be designed later. Finally, the magnetic energy stored in the purely inductive (lossless) power transmission lines is (up to a constant) given by

$$
U(\theta) = -\frac{1}{2} \sum_{i,j=1}^n B_{ij} V_i V_j \cos(\theta_i - \theta_j),
$$

where $B_{ij} \geq 0$ is the susceptance of the line connecting generators $i$ and $j$ with terminal voltage magnitudes $V_i, V_j > 0$, which are assumed to be constant.

Observe that the vector of power injections

$$
(\nabla U(\theta))_i = \sum_{j=1}^n B_{ij} V_i V_j \sin(\theta_i - \theta_j)
$$

satisfies a zero net power flow balance: $1^n_\top \nabla U(\theta) = 0$, where $1_n \in \mathbb{R}^n$ is the vector of unit entries. In what follows, we will also write these quantities in compact notation as

$$
U(\theta) = -1^n_\top \Gamma \cos(\mathcal{B}^\top \theta), \quad \nabla U(\theta) = \mathcal{B} \Gamma \sin(\mathcal{B}^\top \theta),
$$

where $\mathcal{B} \in \mathbb{R}^{n \times m}$ is the incidence matrix [22] of the power transmission grid connecting the $n$ generators with $m$ transmission lines, and $\Gamma \in \mathbb{R}^{m \times n}$ is the diagonal matrix with its diagonal entries being all the nonzero $V_i V_j B_{ij}$’s corresponding to the susceptance and voltage of the $i$th transmission line.

We note that all of our subsequent developments can also be extended to more detailed structure-preserving models with first-order dynamics (e.g., due to power converters), algebraic load flow equations, and variable voltages by using the techniques developed in [1]. In the interest of clarity, we present our ideas for the concise albeit stylized model [1].

B. Secondary Frequency Control

In what follows, we refer to a solution $(\theta(t), \omega(t))$ of [1] as a synchronous solution if it is of the form $\theta(t) = \omega(t) = \omega_{\text{sync}} 1_n$, where $\omega_{\text{sync}}$ is the synchronous frequency.

Lemma 1 (Synchronization frequency). If there is a synchronous solution to the power system model [1], then the synchronous frequency is given by

$$
\omega_{\text{sync}} = \sum_{i=1}^n P_i^* + \sum_{i=1}^n u_i^* \frac{1}{\sum_{i=1}^n D_i},
$$

where $u_i^*$ denotes the steady-state control action.

Proof. In the synchronized case, [19] reduces to $D \omega_{\text{sync}} 1_n + \nabla U(\theta) = P^* + u$. After multiplying this equation by $1^n_\top$ and using that $1^n_\top \nabla U(\theta) = 0$, we arrive at the claim [3]. \hfill \Box

Observe from [3] that $\omega_{\text{sync}} = 0$ if and only if all injections are balanced: $\sum_{i=1}^n P_i^* + u_i^* = 0$. In this case, a synchronous solution coincides with an equilibrium $(\theta^*, \omega^*, u^*) \in \mathbb{T}^n \times \{0_n\} \times \mathbb{R}^n$ of [1]. Our first objective is frequency regulation, also referred to as secondary frequency control.

Problem 1 (Frequency restoration). Given an unknown constant vector $P^*$, design a control strategy $u = u(\omega)$ to stabilize the power system model [1] to an equilibrium $(\theta^*, \omega^*, u^*) \in \mathbb{T}^n \times \{0_n\} \times \mathbb{R}^n$ so that $\sum_{i=1}^n P_i^* + u_i^* = 0$.

Observe that there are manifold choices of $u^*$ to achieve this task. Thus, a further objective is the most economic allocation of steady-state control inputs $u^*$ given by a solution to the following optimal dispatch problem:

$$
\text{minimize}_{u \in \mathbb{R}^n} \sum_{i=1}^n a_i u_i^2
$$

subject to $\sum_{i=1}^n P_i^* + \sum_{i=1}^n u_i = 0$.

The term $a_i u_i^2$ with $a_i > 0$ is the quadratic generation cost for generator $i$. Observe that the unique minimizer $u^*$ of this linearly-constrained quadratic program [4] guarantees identical marginal costs at optimality [8], [10]:

$$
a_i u_i^* = a_j u_j^* \quad \forall i, j \in \{1, \ldots, n\}.
$$
We remark that a special case of the identical marginal cost criterion [5] is fair proportional power sharing [23] when the coefficients \(a_i\) are chosen inversely to a reference power \(\bar{P}_i > 0\) (normally the power rating) for every generator \(i\):

\[
u^*_i/\bar{P}_i = u^*_j/\bar{P}_j \quad \forall i, j \in \{1, \ldots, n\}.
\]

The optimal dispatch problem \([\text{1}]\) also captures the core objective of the so-called economic dispatch problem \([24]\), and it is also known as the base point and participation factors method \([24]\). Ch. 3.8).

**Problem 2 (Optimal frequency restoration).** Given an unknown constant vector \(P^*\), design a control strategy \(u = u(\omega)\) to stabilize the power system model \([1]\) to an equilibrium \((\theta^*, \omega^*, u^*) \in T^n \times \{0_n\} \times \mathbb{R}^n\) where \(u^*\) minimizes the optimal dispatch problem \([1]\).

Aside from steady-state optimal frequency regulation, we will also pursue certain robustness and transient performance characteristics of the closed loop that we specify later.

### III. Fully Decentralized Frequency Control

The frequency regulation Problems \([1]\) and \([2]\) have seen many centralized and distributed control approaches. Since \(P^*\) is generally unknown, all approaches explicitly or implicitly rely on integral control of the frequency error. In the following we focus on fully decentralized integral control approaches making use only of local frequency measurements: \(u_i = u_i(\omega_i)\).

**A. Decentralized Pure Integral Control**

One possible control action is decentralized pure integral control of the locally measured frequency, that is,

\[
u = u = u(\omega), \quad T\dot{\omega} = \omega,
\]

where \(p \in \mathbb{R}^n\) is an auxiliary local control variable, and \(T \in \mathbb{R}^{n \times n}\) is a diagonal matrix of positive time constants \(T_i > 0\). The closed-loop system \([1], [7]\) enjoys many favorable properties, such as solving the frequency regulation Problem \([1]\) with global convergence guarantees regardless of the system or controller initial conditions or the unknown vector \(P^*\).

**Theorem 2 (Convergence under decentralized pure integral control).** The closed-loop system \([1], [7]\) has a nonempty set \(X^* \subseteq T^n \times \{0_n\} \times \mathbb{R}^n\) of equilibria, and all trajectories \((\theta(t), \omega(t), p(t))\) globally converge to \(X^*\) as \(t \to +\infty\).

**Proof.** This proof is based on an idea initially proposed in \([1]\) while we make some arguments and derivations more rigorous here. First note that \([7]\) can be explicitly integrated as

\[
u = -T^{-1}(\theta - \theta_0) - p_0 = -T^{-1}(\theta - \theta_0), \quad (8)
\]

where we used \(\theta_0 = \theta_0 - Tp_0\) as a shorthand. In what follows, we study only the state \((\theta(t), \omega(t))\) without \(p(t)\) since \(p(t)\) is a function of \(\theta(t)\) and initial conditions as defined in \([8]\).

Next consider the LaSalle function

\[
\mathcal{V}(\theta, \omega) = \frac{1}{2} \omega^T M \omega + U(\theta) - \theta^T P^* + \frac{1}{2} (\theta - \theta_0')^T T^{-1} (\theta - \theta_0'),
\]

where \(\mathcal{V}\) is also forward invariant since \(\mathcal{V} \leq 0\) when the trajectory \((\theta(t), \omega(t))\) converges to \((\theta^*, \omega^*, u^*)\) is an equilibrium of \([1], [7]\). Due to the invariance of \(\mathcal{L}_\Omega\), the trajectory \((\theta(t), \omega(t))\) starting from \((\theta', \omega')\) stays identically in \(\mathcal{L}_\Omega\) and thus in \(\mathcal{E}_\Omega\). Therefore, by \([11]\) we have \(\omega(t) \equiv 0\) and hence \(\dot{\omega}(t) \equiv 0\). Thus, every point on this trajectory, in particular the starting point \((\theta', \omega')\), is an equilibrium of \([1], [7]\). This completes the proof.

The astonishing global convergence merit of decentralized integral control comes at a cost though. First, note that the steady-state injections from decentralized integral control \([7]\),

\[
u^* = -T^{-1}(\theta^* - \theta_0) - p_0,
\]

depend on initial conditions and the unknown values of \(P^*\). Thus, in general \(u^*\) does not meet the optimality criterion \([5]\). Second and more importantly, internal instability due to decentralized integrators is a known phenomenon in control systems \([26], [27]\). In our particular scenario, as shown in \([11], \text{Theorem 1}\) and \([5], \text{Proposition 1}\], the decentralized integral controller \([7]\) is not robust to arbitrarily small biased measurement errors that may arise, e.g., due to clock drifts \([18]\). More precisely the closed-loop system consisting of \([1]\) and the integral controller subject to measurement bias \(\eta \in \mathbb{R}^n\)

\[
u = -p, \quad T\dot{\omega} = \omega + \eta,
\]

does not admit any synchronous solution unless \(\eta \in \text{span}(\mathbb{1}_n)\), that is, all biases \(\eta_i\), for all \(i \in \{1, \ldots, n\}\), are perfectly identical \([5]\). Thus, while theoretically favorable, the decentralized integral controller \([7]\) is not practical.

**B. Decentralized Lag and Leaky Integral Control**

In standard frequency-domain control design \([19]\) a stable and finite DC-gain implementation of a proportional-integral (PI) controller is given by a lag element parameterized as

\[
\frac{T s + 1}{\alpha T s + 1} = \frac{1}{\alpha T s + 1} + \frac{\alpha - 1}{\alpha T s + 1},
\]

where \(T > 0\) and \(\alpha \gg 1\). The lag element consists of a proportional channel as well as a first-order lag often referred
to as a leaky integrator. In our context, a state-space realization of a decentralized lag element for frequency control is

$$u = -\omega - (\alpha - 1)p,$$

$$\alpha T\dot{p} = \omega - p,$$

where $T$ is a diagonal matrix of time constants, and $\alpha \gg 1$ is scalar. In what follows we disregard the proportional channel (that would add further droop) and focus on the leaky integrator to remedy the shortcomings of pure integral control (17).

Consider the leaky integral controller

$$u = -p,$$

$$T\dot{p} = \omega - Kp,$$

where $K, T \in \mathbb{R}^{n \times n}$ are diagonal matrices of positive control gains $K_i, T_i > 0$. The transfer function of the leaky integral controller (13) at a node $i$ (from $\omega_i$ to $-u_i$) given by

$$K_i(s) = \frac{1}{T_i s + K_i} = \frac{K_i^{-1}}{(T_i/K_i) s + 1},$$

i.e., the leaky integrator is a first-order lag with DC gain $K_i^{-1}$ and bandwidth $K_i/T_i$. It is instructive to consider the limiting values for the gains:

1) For $T_i \downarrow 0$, leaky integral control (13) reduces to proportional (droop) control with gain $K_i^{-1}$;
2) for $K_i \downarrow 0$, we recover the pure integral control (7);
3) and for $K_i \not \rightarrow \infty$ or $T_i \not \rightarrow \infty$, we obtain an open-loop system without control action.

Thus, from loop-shaping perspective for open-loop stable SISO systems, we expect good steady-state frequency regulation for a large DC gain $K_i^{-1}$, and a large (respectively, small) cutoff frequency $K_i/T_i$ likely results in good nominal transient performance (respectively, good noise rejection). We will confirm these intuitions in the next section, where we analyze the leaky integrator (13) in closed loop with the nonlinear and multivariable power system (1) and highlight its merits and trade-offs as function of the gains $K$ and $T$.

IV. PROPERTIES OF THE LEAKY INTEGRAL CONTROLLER

The power system model (1) controlled by the leaky integrator (13) gives rise to the closed-loop system

$$\dot{\theta} = \omega,$$

$$M\ddot{\omega} = -D\dot{\omega} + P^* - \nabla U(\theta) - p,$$

$$T\dot{p} = \omega - Kp.$$

We make the following standing assumption on this system.

**Assumption 1** (Existence of a synchronous solution). Assume that the closed-loop (15) admits a synchronous solution $(\theta^*, \omega^*, p^*)$ of the form

$$\dot{\theta}^* = \omega^*,$$

$$0 = -D\omega^* + P^* - \nabla U(\theta^*) - p^*,$$

$$0 = \omega^* - Kp^*,$$

where $\omega^* = \omega_{\text{sync}} I_n$ for some $\omega_{\text{sync}} \in \mathbb{R}$.

By eliminating the variable $p^*$ from (16), we arrive at

$$P^* - (D + K^{-1}) \omega_{\text{sync}} I_n = \nabla U(\theta^*).$$

Equations (17) take the form of lossless active power flow equations (2) with injections $P^* - (D + K^{-1}) \omega_{\text{sync}} I_n$. Thus, Assumption 1 is equivalent assuming feasibility of the power flow (17) which is always true for sufficiently small $\|P^*\|$.

Under this assumption, we now show various properties of the closed-loop system (15) under leaky integral control (13).

A. Steady-State Analysis

We begin our analysis by studying the steady-state characteristics. At steady state, the control input $u^*$ takes the value

$$u^* = -p^* = -K^{-1}\omega^* = -K^{-1}\omega_{\text{sync}} I_n,$$

that is, it has a finite DC gain $K^{-1}$ similar to a primary droop control. The following result is analogous to Lemma 1.

**Lemma 3** (Steady-state frequency). Consider the closed-loop system (15) and its equilibria (16). The explicit synchronization frequency is given by

$$\omega_{\text{sync}} = \frac{\sum_{i=1}^n P_i^*}{\sum_{i=1}^n D_i + K_i^{-1}}.$$

Unsurprisingly, the leaky integral controller (13) does generally not regulate the synchronous frequency $\omega_{\text{sync}}$ to zero unless $\sum_i P_i^* = 0$. However, it can achieve approximate frequency regulation within a pre-specified tolerance band.

**Corollary 4** (Banded frequency restoration). Consider the closed-loop system (15). The synchronous frequency $\omega_{\text{sync}}$ takes value in a band around zero that can be made arbitrarily small by choosing the gains $K_i > 0$ sufficiently small. In particular, for any $\varepsilon > 0$, if

$$\sum_{i=1}^n K_i^{-1} \geq \frac{\sum_{i=1}^n |P_i^*|}{\varepsilon} - \sum_{i=1}^n D_i,$$

then $|\omega_{\text{sync}}| \leq \varepsilon$.

While regulating the frequencies to a narrow band is sufficient in practical applications, the closed-loop performance may suffer since the control input (13) may become ineffective due to a small bandwidth $K_i/T_i$. Similar observations have also been made in [17], [20]. We will repeatedly encounter this trade-off for the decentralized leaky integral controller (13) between choosing a small gain $K$ (for desirable steady-state properties) and large gain (for transient performance).

The closed-loop steady-state injections are given by (18), and we conclude that the leaky integral controller achieves proportional power sharing by tuning its gains appropriately.

**Corollary 5** (Steady-state power sharing). Consider the closed-loop system (15). The steady-state injections $u^*$ of the leaky integral controller achieve fair proportional power sharing as follows:

$$K_i u_i^* = K_j u_j^* \quad \forall i, j \in \{1, \ldots, n\}.$$

Hence, arbitrary power sharing ratios as in (6) can be prescribed by choosing the control gains as $K_i \sim 1/P_i$. Similarly, we have the following result on steady-state optimality:
Corollary 6 (Steady-state optimality). Consider the closed-loop system \((15)\). The steady-state injections \(u^*\) of the leaky integral controller minimize the optimal dispatch problem

\[
\begin{align*}
\text{minimize}_{u \in \mathbb{R}^n} & \quad \sum_{i=1}^n K_i u_i^2, \\
\text{subject to} & \quad \sum_{i=1}^n P_i^* + \sum_{i=1}^n (1 + D_i K_i) u_i = 0. 
\end{align*}
\]

Proof. Observe from (21) that the steady-state injections (18) meet the identical marginal cost requirement \((5)\) with \(a_i = K_i\). Additionally, the steady-state equations (16b), (16c), and (18) can be merged to the expression

\[
0_n = D K u^* + P^* - \nabla U(\theta^*) + u^*. 
\]

By multiplying this equation from the left by \(11_n\), we arrive at the condition \((22)\). Hence, the injections \(u^*\) are feasible for \((22)\) and thus optimal for the program \((22)\). \(\square\)

The steady-state injections of the leaky integrator are optimal for the modified dispatch problem \((22)\) with appropriately chosen cost functions. By \((22b)\), the leaky integrator does not achieve perfect power balancing \((13)\) arbitrarily well for \(K\) chosen sufficiently small. Note that in practice the control gain \(K\) cannot be chosen arbitrarily small to avoid ineffective control and the shortcomings of the decentralized integrator \((7)\) (lack of robustness and power sharing). The following sections will make these ideas precise from stability, robustness, and optimality perspectives.

B. Stability Analysis

For ease of analysis, in this subsection we introduce a change of coordinates for the voltage phase angle \(\theta\). Let \(\delta = \theta - \frac{1}{n} \mathbf{1}_n \mathbf{1}_n^T \theta = \Pi \theta\) be the center-of-inertia coordinates (see e.g., [28], [9]), where \(\Pi = I - \frac{1}{n} \mathbf{1}_n \mathbf{1}_n^T\). In these coordinates, the open-loop system \((1)\) becomes

\[
\begin{align*}
\dot{\theta} &= \Pi \omega, \\
\dot{M} \omega &= -D \omega + P^* - \nabla U(\delta) + u,
\end{align*}
\]

where by an abuse of notation we use the same symbol \(U\) for the potential function expressed in terms of \(\delta\).

\[
U(\delta) = -\mathbf{1}_n^T \Gamma \cos(B^T \delta), \quad \nabla U(\delta) = \Gamma \sin(B^T \delta).
\]

Note that \(B^T \Pi = B^T\) since \(B^T \mathbf{1}_n = 0_n\). The synchronous solution \((\theta^*, \omega^*, p^*)\) defined in \((16)\) is mapped into the point \((\delta^*, \omega^*, \rho^*)\), with \(\delta^* = \Pi \theta^*\), satisfying

\[
\begin{align*}
\dot{\delta}^* &= 0_n, \\
\dot{0}_n &= -D \omega^* + P^* - \nabla U(\delta^*) - p^*, \\
\omega^* &= \omega^* - \kappa \rho^*.
\end{align*}
\]

The existence of \((\delta^*, \omega^*, \rho^*)\) is guaranteed by Assumption \[1\]. Additionally, we make the following standard assumption constraining steady-state angle differences.

\[\text{Assumption 2 (Security constraint). The synchronous solution} \ (24) \ [\text{is such that} \ B^T \delta_* \in \Theta := (-\frac{\pi}{2} + \rho, \frac{\pi}{2} - \rho)^n \ [\text{for a constant scalar} \ \rho \in (0, \frac{\pi}{2})]. \]

Remark 1. Compared with the conventional security constraint assumption \[(8)\], we introduce an extra margin \(\rho\) on the constraint to be able to explicitly quantify the decay of the Lyapunov function we use in proofs of Theorems \[2\] and \[3\].

By using Lyapunov techniques following \[(12)\], it is possible to show that the leaky integral controller \[(13)\] guarantees exponential stability of the synchronous solution \((24)\).

Theorem 7 (Exponential stability under leaky integral control). Consider the closed-loop system \((23)\). Let Assumptions \[4\] and \[5\] hold. The equilibrium \((\delta^*, \omega^*, p^*)\) is locally exponentially stable. In particular, given the incremental state

\[x = x(\delta, \omega, p) = \text{col}(\delta - \delta^*, \omega - \omega^*, p - p^*), \]

the solutions \(x(t)\) are \(\text{col}(\delta(t) - \delta^*, \omega(t) - \omega^*, p(t) - p^*)\), with \((\delta(t), \omega(t), p(t))\) a solution to \((22)\), \[(13)\] that start sufficiently close to the origin satisfy for all \(t \geq 0\),

\[\|x(t)\|^2 \leq \lambda e^{-\alpha t} \|x_0\|^2, \]

where \(\lambda\) and \(\alpha\) are positive constants. In particular, when multiplying the gains \(K\) and \(T\) by the positive scalars \(\kappa\) and \(\tau\) respectively, \(\alpha\) is monotonically non-decreasing as a function of the gain \(\kappa\) and non-increasing as a function of \(\tau\).

Proof. Consider the incremental Lyapunov function from \[(12)\] including a cross-term between potential and kinetic energy:

\[
V(x) = \frac{1}{2} (\omega - \omega^*)^T M (\omega - \omega^*) + U(\delta) - U(\delta^*) - \nabla U(\delta^*)^T (\delta - \delta^*) + \frac{1}{2} (p - p^*)^T T (p - p^*) + \epsilon \nabla U(\delta) - \nabla U(\delta^*)^T M \omega,
\]

where \(\epsilon \in \mathbb{R}\) is a small positive parameter.

First, we will show that this is indeed a valid Lyapunov function, by proving positivity outside of the origin and strict negativity of its time derivative along the solutions of \((23)\). For sufficiently small values of \(\epsilon\) and if Assumption \[2\] holds, \(V(x)\) satisfies

\[
\beta_1 \|x\|^2 \leq V(x) \leq \beta_2 \|x\|^2
\]

for some \(\beta_1, \beta_2 > 0\) and for all \(x\) with \(B^T \delta \in \Theta\), by Lemma \[14\] in Appendix \[1\]. The derivative of \(V(x)\) can be expressed as

\[
\dot{V}(x) = -\chi^T H(\delta) \chi,
\]

where \(\chi(\delta, \omega, p) := \text{col}(\nabla U(\delta) - \nabla U(\delta^*), \omega - \omega^*, p - p^*)\),

\[
H(\delta) = \begin{bmatrix}
\epsilon I & \frac{1}{2} \epsilon D & -\frac{1}{2} \epsilon I \\
\frac{1}{2} \epsilon D & D - \epsilon E(\delta) & 0_n \times n \\
-\frac{1}{2} \epsilon I & 0_n \times n & K
\end{bmatrix},
\]

and we defined the shorthand \(E(\delta) := \text{symm}(M V^2 U(\delta))\) with \(\text{symm}(A) = \frac{1}{2} (A + A^T)\).
We claim that for all δ, \( H(δ) > 0 \). To see this, apply Lemma 12 from Appendix A to obtain \( H(δ) ≥ H'(δ) \) with
\[
H'(δ) := \begin{bmatrix}
\frac{δ}{p}I & 0_{n×n} & 0_{n×n} \\
0_{n×n} & D - ε(E(δ) + D^2) & 0_{n×n} \\
0_{n×n} & 0_{n×n} & K - εI
\end{bmatrix}.
\]
Given that \( D \) and \( K \) are positive definite matrices, one can select \( ε \) to be positive yet sufficiently small so that \( H'(δ) > 0 \).

To show exponential decline of the Lyapunov function \( V(x) \), which is necessary for proving (26), we find some positive constant \( α \) such that \( V(x) ≤ -αV(x) \).

We claim that a positive constant \( β_3 \), dependent on \( p \) from Assumption 2, exists such that \( \|x\|^2 ≥ β_3\|x\|^2 \). To see this, we note from Lemma 13 in Appendix A that a constant \( β_3 \) exists so that
\[
\|\nabla U(δ) - \nabla U(δ')\|^2 ≤ β_3\|δ - δ'\|^2.
\]
The claim then follows with \( β_3 = \min(1, 1/β_3) \).

In order to proceed, we set \( β_4 := \min_B β_δ ∈ Θ \) and \( \min_H(δ) \). Then, it follows using (28) that, as far as \( B^Tδ ∈ Θ \),
\[
V(x) ≤ -β_3\|x\|^2 ≤ -β_3β_4\|x\|^2 ≤ -\frac{β_3β_4}{β_2}V =: -αV(x).
\]
For this inequality to lead to the claimed exponential stability, we must guarantee that the solutions do not leave \( Θ \). To do so, we study the sublevel sets of \( V(x) \) and find one that is contained in \( Θ \). Recall that the sublevel sets of \( V(x) \) are invariant and thus solutions \( x(t) \) are bounded for all \( t ≥ 0 \) in sublevel sets \( \{x : V(x) ≤ V(x₀)\} \) for which \( B^Tδ ∈ Θ \). Hence, we require the initial conditions \( x₀ \) of solutions \( x(t) \) to be within a suitable sublevel set \( \{x : V(x) ≤ V(x₀)\} \) where \( B^Tδ ∈ Θ \). We now construct such a sublevel set. Let
\[
c := β_1\frac{ε^2}{\max(B^TB)}
\]
and \( ε > 0 \) a parameter with the property that any δ satisfying \( \|B^Tδ - B^Tδ'\| ≤ ε \) also satisfies \( B^Tδ ∈ Θ \). The parameter \( ε \) exists because \( B^Tδ ∈ Θ \) and \( Θ \) is an open set. Accordingly, define the sublevel set \( Ω_c := \{x : V(x) ≤ c\} \), with \( c \) defined above, and note that any point in \( Ω_c \) satisfies \( B^Tδ ∈ Θ \). As a matter of fact \( V(x) ≤ c \) implies \( \|x\|^2 ≤ \frac{c^2}{\max(B^TB)} \) and therefore \( \|δ - δ'\|^2 ≤ \frac{ε^2}{\max(B^TB)} \). This in turn implies that \( \|B^T(δ - δ')\|^2 ≤ ε^2 \), and hence \( B^Tδ ∈ Θ \) by the choice of \( ε \).

We conclude that any solution issuing from the sublevel set \( Ω_c \) will remain inside of it. Hence along these solutions the inequality \( V(x) ≤ -αV(x) \) holds for all time.

By the comparison lemma [25 Lemma B.2], this inequality yields \( V(x(t)) ≤ e^{-αt}V(x(0)) \), which we combine again with (28) to arrive at (29) with \( λ = β_2/β_3 \).

Finally, we address the effect of \( K \) and \( T \) on \( α \) by introducing the scalar factors \( κ \) and \( τ \) multiplying \( K \) and \( T \), and by studying the effect of manipulations of \( κ \) and \( τ \) on the exponential decline of \( V(x) \) and therefore of \( x(t) \). Note that \( α \) is a monotonically increasing function of \( β_4 = \min_B β_δ ∈ Θ \min_H(δ) \). Recall that for any vector \( z \),
\[
\min_H(δ)\|z\|^2 ≤ z^TH(δ)z,
\]
with equality if \( z \) is the eigenvector corresponding to \( λ_{min}(H(δ)) \). Let \( e_{min} \) denote the normalized eigenvector corresponding to \( λ_{min}(H(δ)) \). Then, for any vector \( z \) satisfying \( \|z\| = 1 \),
\[
\min_H(δ)\|z\|^2 ≤ z^TH(δ)z.
\]
Hence,
\[
β_4 = \min_B β_δ \min_H(δ) = \min_B β_δ ∈ Θ, z:∥z∥=1 z^TH(δ)z,
\]
where the last equality holds by noting that \( e_{min} \) is one of the vectors \( z \) at which the minimum is attained.

Now suppose we multiply \( K \) by a factor \( κ > 1 \). Let \( H'(δ) = H(δ) + block(diag(0, 0, (κ - 1)K)) \). The new value of \( β_4 \) is
\[
β'_4 = \min_B β_δ ∈ Θ, z:∥z∥=1 z^TH(δ)z + \sum_{i=1}^n (κ - 1)K_{ii}z^2_{n+i}.
\]
The argument of the minimization is not smaller than \( z^TH(δ)z \) for any \( z \). It follows that \( β'_4 ≥ \min_B β_δ ∈ Θ, z:∥z∥=1 z^TH(δ)z = β_4 \). Similarly, if \( 0 < κ < 1 \), then \( β'_4 ≤ \min_B β_δ ∈ Θ, z:∥z∥=1 z^TH(δ)z = β_4 \). Hence, \( β_4 \) is a monotonically non-decreasing function of the gain \( κ \). Likewise, \( α \) is a monotonically decreasing function of \( β_2 \), which itself is a non-decreasing function of \( τ \).

Theorem 7 is in line with the loop-shaping insight that the bandwidth \( K_i/T_i \) determines nominal performance: the decay rate \( α \) is monotonically non-decreasing in \( K_i/T_i \).

### C. Robustness Analysis

We now depart from nominal performance and focus on robustness. Recall a key disadvantage of pure integral control: it is not robust to biased measurement errors of the form (12).

We now show that leaky integral control (13) is robust to such measurement errors. In what follows, instead of (13), consider leaky integral control subjected to measurement errors
\[
\begin{align}
\epsilon &= -p \\
T\dot{p} &= ω - Kp + η,
\end{align}
\]
where the measurement noise \( η = η(t) ∈ \mathbb{R}^n \) is assumed to be an \( H^∞ \)-norm bounded disturbance. In this case, the bias-induced instability (reported in Section III-A) does not occur.

Let us first offer a qualitative steady-state analysis. For a constant vector \( η \), the equilibrium equation (16) becomes
\[
0_n = ω^* - Kp^* + η,
\]
so that the closed loop (1), (32) will admit synchronous equilibria. Indeed, the governing equations (17) determining the synchronous frequency \( ω_{sync} \) change to
\[
(D + K^{-1})ω_{sync} = P^* - \nabla U(ω^*) - K^{-1}η.
\]
Observe that the noise terms \( η \) now takes the same role as the constant injections \( P^* \), and their effect can be made arbitrarily small by increasing \( K \). We now make this qualitative steady-state reasoning more precise and derive a robustness criterion by means of the same Lyapunov approach used to prove Theorem 7. We take the measurement error \( η \) as disturbance input and quantify its effect on the convergence behavior along the lines of input-to-state stability. First, we define the specific robust stability criterion that we will use, adapted from (29).
Definition 1 (Input-to-state-stability with restrictions). A system $\dot{x} = f(x, \eta)$ is said to be input-to-state stable (ISS) with restrictions $X$ on $x(0) = x_0$ and restriction $\eta(\cdot)$ if there exists a class $\mathcal{KL}$-function $\beta$ and a class $\mathcal{K}_\infty$-function $\gamma$ such that
$$
\|x(t)\| \leq \beta(\|x_0\|, t) + \gamma(\|\eta(\cdot)\|_\infty)
$$
for all $t \in \mathbb{R}_{\geq 0}$, $x_0 \in X$, and inputs $\eta(\cdot) \in L^1_\infty$ satisfying
$$
\|\eta(\cdot)\|_\infty := \text{ess sup}_{t \in \mathbb{R}_{\geq 0}} \|\eta(t)\| \leq \eta.
$$

Theorem 8 (ISS under biased leaky integral control). Consider system (23) in closed-loop with the biased leaky integral controller (32). Let Assumptions [7] and [2] hold. Given a diagonal matrix $K > 0$, there exist a constant positive $\eta$ and a set $X$ such that the closed-loop system is ISS from the noise $\eta$ to the state $x = \text{col}(\delta - \delta^*, \omega - \omega^*, p - p^*)$ with restrictions $X$ on $x_0$ and $\eta$ on $\eta(\cdot)$, where $(\delta^*, \omega^*, p^*)$ is the equilibrium of the nominal system, i.e., with $\eta = 0$. In particular, the solutions $x(t) = \text{col}(\delta(t) - \delta^*, \omega(t) - \omega^*, p(t) - p^*)$, with $(\delta(t), \omega(t), p(t))$ a solution to (23), (32) for which $x(0) \in X$ and $\|\eta(\cdot)\|_\infty \leq \eta$ satisfy for all $t \in \mathbb{R}_{\geq 0}$,
$$
\|x(t)\|^2 \leq \lambda e^{-\alpha t}\|x(0)\|^2 + \gamma\|\eta(\cdot)\|^2_\infty,
$$
(33)
where $\alpha$, $\lambda$, and $\gamma$ are positive constants. Furthermore, when multiplying the gains $K$ and $T$ by the positive scalars $\kappa$ and $\tau$ respectively, then $\gamma$ is monotonically non-decreasing (respectively, non-increasing) as a function of $\kappa$ (respectively, $\tau$), and $\alpha$ is monotonically non-decreasing as a function of $\kappa$ and non-increasing as a function of $\tau$.

Proof. We start by extending the Lyapunov arguments from the proof of Theorem 7 to take the noise $\eta(t)$ into account, obtaining again an upper bound of $\dot{V}(x)$ in terms of $V(x)$.

From the proof of Theorem 7 recall the Lyapunov function derivative $\dot{V}(x) = -\chi^T H(\delta) x - (p - p^*)^T \eta$. Since for any positive parameter $\mu$,
$$
-(p - p^*)^T \eta \leq \mu \|p - p^*\|^2 + \frac{1}{\mu} \|\eta\|^2,
$$
one further obtains
$$
\dot{V}(x) \leq -\chi^T \left( H(\delta) - \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & \mu I \end{bmatrix} \right) \chi + \frac{1}{\mu} \|\eta\|^2.
$$

Following the reasoning in the proof of Theorem 7 we note that $H(\delta) \geq H^*(\delta)$, where
$$
H^*(\delta) := \begin{bmatrix} \frac{1}{2} I & 0_{n \times n} & 0_{n \times n} \\ 0_{n \times n} & D - \epsilon (E(\delta) + D^2) & 0_{n \times n} \\ 0_{n \times n} & 0_{n \times n} & K - \epsilon I - \mu I \end{bmatrix}.
$$

It follows that for sufficiently small values of $\epsilon$ and $\mu$, $H(\delta) \geq H^*(\delta) > 0$. To continue, let $\beta_1 := \min \{t \in \mathbb{R}_{\geq 0} : \lambda_{\text{min}}(H(\delta)) \geq \alpha \}$ is the unique solution to (28) and (30) to arrive at (33).

We combine this inequality with (28) and (30) to arrive at (33) for all $t \in \mathbb{R}_{\geq 0}$. Hence, we choose $X = \mathbb{R}$. We now claim that the solutions of the closed-loop system cannot leave $\mathbb{R}$. In fact, on the boundary $\partial \mathbb{R}$, the right-hand side of (34) equals $-\alpha c + \frac{1}{\mu} \|\eta\|^2$, which is a non-positive constant by the choice of $\tilde{\eta}$. Hence, a solution leaving $\mathbb{R}$ would contradict the property that $V(x) \leq 0$ for all $x \in \partial \mathbb{R}$. We conclude that all solutions must satisfy (34)

Finally, we address the effect of $K$ and $T$ on $\alpha$ and $\gamma$ by introducing the scalar factors $\kappa$ and $\tau$ multiplying $K$ and $T$.

As $\kappa$ increases, there is no need to increase $\epsilon$, while it is possible to increase $\mu$. Analogously to the reasoning in the proof of Theorem 7 increasing the value of $\kappa$ for constant $\epsilon$ and increasing $\mu$ can not lower the value of $\beta_1$ and $\alpha$, and decreases the value of $\gamma$. For one decreases $\kappa$, but multiplies $\mu$ by the same factor so as to keep $\beta_1$ constant, $\mu$ will also decrease. This guarantees $\hat{\alpha}$ remains constant in this case, preserving its status as a non-decreasing function of $\kappa$. On the other hand, a decrease in $\mu$ results in an increase in $\gamma$, retaining its status as a decreasing function of $\kappa$. Therefore, $\alpha$ is non-decreasing as a function of $\kappa$ and $\gamma$ is decreasing.

As in Theorem 7, $\tau$ affects only $\beta_1$ and $\beta_2$, and the same result holds: $\hat{\alpha}$ is a monotonically non-increasing function of $\tau$. Analogously, $\gamma$ is monotonically non-increasing in $\tau$.

Theorem 8 shows that larger gains $K$ (and $T$) reduce (respectively, do not amplify) the effect of the noise $\eta$ on the state $x$. This further emphasizes the trade-off between frequency banding and controller performance already touched on in Section V-A. We further extend and formalize this tradeoff in Subsection V-D by means of a $\mathcal{H}_2$ performance analysis.

Remark 2 (Exponential ISS with restrictions). The $\mathcal{KL}$-function from the ISS inequality (33) is an exponential function, so the stability property is in fact exponential ISS with restrictions. The need to include restrictions $X$ on the initial conditions and $\tilde{\eta}$ on the noise is due to the requirement of maintaining the state response within the safety region $\Theta$.

D. $\mathcal{H}_2$ Performance Analysis

All findings thus far show that the closed-loop performance crucially depends on the choice of $K_i$ and $T_i$. Small gains $K_i$...
are advantageous for steady-state properties, large gains \( K_i \) and \( T_i \) are advantageous for noise rejection, and the nominal performance does not deteriorate when increasing \( K_i/T_i \). To further understand this trade-off we now study the transient performance in the presence of stochastic disturbances by means of the \( \mathcal{H}_2 \) norm. The use of the \( \mathcal{H}_2 \) norm for evaluating power network performance was first introduced in [30]. This versatile framework allows to characterize various network properties such as resistive power losses [40], voltage deviations [31], the role of inertia [32], phase coherence [33], in the presence of stochastic disturbances, as well as network-wide frequency transients induced by step changes [34], [35].

Here we investigate in a stochastic setting the effect of the gains \( K \) and \( T \) on the steady-state frequency variance in the presence of power disturbances and noisy frequency measurements modeled as white noise inputs. More precisely, we compute the \( \mathcal{H}_2 \) norm of the system (15) with output \( \omega(t) \) and inputs \( \tau(t) \). With this aim, we first linearize (15) around a steady state \((\theta^*,\omega^*,p^*)\)\(^{\dagger}\). Using \( \nabla \Sigma U(\theta^*) = L_B \), where \( L_B \) is a weighted Laplacian matrix [22], and redefining \((\theta,\omega, p)\) as deviation from steady state, the closed-loop model (13) becomes

\[
\begin{bmatrix}
\dot{\theta} \\
\dot{\omega} \\
\dot{p}
\end{bmatrix} =
\begin{bmatrix}
0 & I & 0 \\
-M^{-1}L_B & -M^{-1}D & -M^{-1}T^{-1} \\
0 & -T^{-1}K & 0
\end{bmatrix}
\begin{bmatrix}
\theta \\
\omega \\
p
\end{bmatrix}
+ \begin{bmatrix}
M^{-1}S_\zeta \\
0 \\
T^{-1}S_\eta
\end{bmatrix}
\begin{bmatrix}
\zeta \\
\eta
\end{bmatrix}, \quad y = \begin{bmatrix}
0 & I & 0
\end{bmatrix}
\begin{bmatrix}
\theta \\
\omega \\
p
\end{bmatrix}.
\]

The signals \( \zeta \in \mathbb{R}^n \) and \( \eta \in \mathbb{R}^n \) represent white noise with unit variance, i.e., \( E[\zeta(t)^T\zeta(\tau)] = \delta(t-\tau)1_n \) and \( E[\eta(t)^T\eta(\tau)] = \delta(t-\tau)1_n \). The observability Gramian \( X \) can be computed as

\[
\|G\|_{\mathcal{H}_2}^2 = \text{tr}(B^T XB)
\]

(37) where \( X \) solves the Lyapunov equation

\[
A^T X + X A = -C^T C.
\]

(38)

Although a closed form solution of (37) is generally hard to calculate, it is possible to provide a qualitative analysis by assuming homogeneous parameters as in the following result.

**Theorem 9 (\( \mathcal{H}_2 \) norm of leaky integrator).** Consider the LTI power system model \( G_{\text{leaky}} \) in (35). Assume homogeneous parameters, i.e., \( M_i = m, D_i = d, T_i = T, K_i = k, \sigma_{\zeta,i} = \sigma_\zeta, \) and \( \sigma_{\eta,i} = \sigma_\eta, \forall i \in \{1,\ldots,n\} \). Then the squared \( \mathcal{H}_2 \) norm of \( G_{\text{leaky}} \) is given by

\[
\|G_{\text{leaky}}\|_{\mathcal{H}_2}^2 = \frac{na_2^2}{2md} + \sum_{i=1}^n \frac{\sigma_\eta^2}{2d(\tau + \lambda_i T^2)}
\]

(39)

In particular, setting \( k = 0 \) in (39) gives

\[
\|G_{\text{integrator}}\|_{\mathcal{H}_2}^2 = \frac{na_2^2}{2md} + \sum_{i=1}^n \frac{\sigma_\eta^2}{2d(\tau + \lambda_i T^2)}
\]

(40)

where \( G_{\text{integrator}} \) denotes the linearized power system model controlled by the pure integral controller (7).

**Proof.** Consider the orthonormal change of input, state, and output variables \( \theta = U\theta', \omega = U\omega', p = Up', y = Uy' \), \( \zeta = U\zeta', \) and \( \eta = U\eta' \), where \( U \) is the orthonormal transformation that diagonalizes \( L_B; U^T L_B U = \text{diag}\{\lambda_1,\ldots,\lambda_n\} \) with \( \lambda_i \) being the \( i \)th eigenvalue of \( L_B \) in increasing order (\( \lambda_1 < \lambda_2 \leq \cdots \leq \lambda_n \)). The \( \mathcal{H}_2 \) norm is invariant under this transformation and (35) decouples into \( n \) subsystems:

\[
\begin{bmatrix}
\dot{\theta}'_i \\
\dot{\omega}'_i \\
\dot{p}'_i
\end{bmatrix} =
\begin{bmatrix}
0 & 0 & 0 \\
\frac{1}{\lambda_i} & 0 & 0 \\
-\frac{d}{\tau} & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\theta'_i \\
\omega'_i \\
p'_i
\end{bmatrix} + \begin{bmatrix}
0 & 0 & 0 \\
\frac{m}{\tau} & 0 & 0 \\
1 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\eta_{\zeta,i} \\
\sigma_\zeta \\
\eta_{\eta,i}
\end{bmatrix}.
\]

(41)

Then based on (37) and (38), \( \|G_{\text{leaky}}\|_{\mathcal{H}_2}^2 \) can be calculated by computing the norm of the \( n \) subsystems (41) (see, e.g., [30], [32], [36]-[38]). The key step is to solve \( n \) Lyapunov equations

\[
A_i^T Q + Q A_i = -C_i^T C_i
\]

(42)

where \( Q \) must be symmetric and can thus be parameterized as

\[
Q = \begin{bmatrix}
q_{11} & q_{12} & q_{13} \\
q_{12} & q_{12} & q_{13} \\
q_{13} & q_{13} & q_{13}
\end{bmatrix}
\]

(43)
Whenever $\lambda_1 \neq 0$, (42) has a unique solution $Q$. For $\lambda_1 = 0$ the system (41) has a zero pole which could render infinite $H_2$ norm and non-unique solutions to (42). We will later see that this mode is unobservable and thus the $H_2$ norm is finite.

We now focus on the case $\lambda_1 \neq 0$. Direct calculations show

\[ q_{11} = \frac{\lambda_i}{\tau} \left( -\frac{km}{\tau^2} q_{33} + 1 \right) - \frac{\lambda_i}{\tau} q_{33}, \tag{44a} \]
\[ q_{12} = 0, \tag{44b} \]
\[ q_{13} = \lambda_0 \tau q_{33}, \tag{44c} \]
\[ q_{22} = \frac{m}{\tau} \left( -\frac{km}{\tau^2} q_{33} + 1 \right), \tag{44d} \]
\[ q_{23} = -\frac{km}{\tau} q_{33}, \tag{44e} \]

where all solutions are parameterized in

\[ q_{33} = \frac{1}{2d \left( \frac{m}{\tau^2} k^2 + \left( \frac{m}{d\tau^2} + \frac{d}{\tau} \right) k + 1 \right) + \lambda_i}. \tag{45} \]

Therefore, we obtain

\[ \| G_{\text{leaky},i} \|_{H_2}^2 = \text{tr}(B_i^T Q B_i) = \left( \frac{\sigma_\zeta}{m} \right)^2 q_{22} + \frac{\sigma_n^2}{\tau^2} q_{33}. \tag{46} \]

By substituting (44d) and (45) into (46), we arrive at

\[ \| G_{\text{leaky},i} \|_{H_2}^2 = \frac{k}{\tau^2} \left( -\frac{\sigma_\zeta^2}{d} + \frac{\sigma_n^2}{k} \right) + \frac{\sigma_n^2}{2md}. \tag{47} \]

We now consider the case $\lambda_1 = 0$, i.e., $i = 1$. Since $\lambda_1 = 0$, neither $\omega_i^*$, nor $q_i^*$, nor $y_i^*$ depend on $\omega_i^*$ in (41). Thus, $\theta_i^*$ is not observable, and we can simplify the system (41) to

\[
\begin{bmatrix}
\dot{\omega}_i^* \\
\dot{p}_i^*
\end{bmatrix} = \begin{bmatrix}
\frac{-d}{\tau} & \frac{-1}{\tau} \\
\frac{m}{\tau^2} & \frac{-1}{\tau}
\end{bmatrix}
\begin{bmatrix}
\omega_i^* \\
p_i^*
\end{bmatrix} + \begin{bmatrix}
\frac{\sigma_\zeta}{m} & 0 \\
0 & \frac{\sigma_n}{\tau}
\end{bmatrix}
\begin{bmatrix}
\eta_{p_i^*,i} \\
\eta_{\omega_i^*,i}
\end{bmatrix},
\]

\[ = A_i 
\begin{bmatrix}
\omega_i^* \\
p_i^*
\end{bmatrix} + B_i 
\begin{bmatrix}
\eta_{p_i^*,i} \\
\eta_{\omega_i^*,i}
\end{bmatrix}. \]

Again, we solve the Lyapunov equation (42), but here $Q = Q^T$ is a 2-by-2 matrix. A similar calculation as before yields that $\| G_{\text{leaky},i} \|_{H_2}^2$ is also given by (47) with $\lambda_1 = 0$. Therefore, $\| G_{\text{leaky},i} \|_{H_2}^2 = \sum_{n=1}^2 \| G_{\text{leaky},i} \|_{H_2}^2$, which is equal to (49).

Finally, note from (4) and (13) that the leaky integrator reduces to an integrator when $K = 0_{n \times n}$. It follows that $\| G_{\text{integral}} \|_{H_2}^2$ can be obtained by setting $k = 0$ in (39).

Theorem 9 provides an explicit expression for the closed-loop $H_2$ performance under leaky integral control (13) as well as under pure integral control (7). Observe from (37), (39), and (40) that power disturbances and measurement noise have an independent additive effect on the $H_2$ norm. Thus, either of the two effects can be obtained by setting $\sigma_\eta = 0$ or $\sigma_\zeta = 0$.

The following corollary, whose proof is in Appendix B1, shows the supremacy of leaky integral control over pure integral control for any positive gain $k$. Further, in the presence of only measurement noise, increasing $k$ or $\tau$ always improves $\| G_{\text{leaky}} \|_{H_2}$ which is consistent with the ISS insights obtained from Theorem 8.

**Corollary 10 (Monotonicity of $H_2$ norm).** Under the assumptions of Theorem 7, for any $k > 0$ the closed-loop $H_2$ norm under leaky integral control is strictly smaller than under pure integral control: $\| G_{\text{leaky}} \|_{H_2}^2 < \| G_{\text{integral}} \|_{H_2}^2$. Moreover, in absence of power disturbances, $\sigma_\zeta = 0$, $\| G_{\text{leaky}} \|_{H_2}^2$ is a strictly decreasing function of $k \geq 0$ and $\tau \geq 0$.

**Remark 3 (Optimal $H_2$ performance at open loop).** Observe from (39) that in the absence of power disturbances ($\sigma_\zeta = 0$) and in the presence of measurement noise ($\sigma_\eta \neq 0$), the optimal gains are $k \nearrow \infty$ and $\tau \nearrow \infty$, which from (14) reduces to the open-loop case. This insight is consistent with the noise rejection bounds (33) in Theorem 8. Of course, the steady-state characteristics in Section IV-A all demand a sufficiently small value of $k$, and power disturbances will typically be present as well. Nevertheless, these considerations pose the question of whether leaky integral control can ever improve the open-loop performance $\| G_{\text{open-loop}} \|_{H_2}^2 := n \sigma_\zeta^2/(2md)$ obtained for $k, \tau \nearrow \infty$. We explicitly address this question below.

The next corollary, whose proof is in Appendix B2 will use the characterization of the effect of $\tau$ on the performance as a mechanism to derive an optimal choice for both $k$ and $\tau$ that can not only ensures improvement of the leaky integrator performance $\| G_{\text{leaky}} \|_{H_2}^2$ with respect to the pure integrator performance $\| G_{\text{integral}} \|_{H_2}^2$ but also with respect to the open-loop performance $\| G_{\text{open-loop}} \|_{H_2}^2$.

**Corollary 11 (Optimal $H_2$ tuning).** Under the assumption of Theorem 9 and for any $\tau > 0$, and $k$ such that

\[ \frac{k}{\tau} \geq \frac{(\sigma_\zeta)}{(\sigma_\eta)} \tag{48} \]

the closed-loop performance under the leaky integral control outperforms the open-loop system performance, i.e.,

\[ \| G_{\text{leaky}} \|_{H_2}^2 < \| G_{\text{open-loop}} \|_{H_2}^2. \]

Moreover, the global minimum of the $H_2$ norm under leaky integral control is obtained by setting $\tau \rightarrow \tau^* = 0$ and $k$ to

\[ k^* = \frac{d}{\tau} \left( \frac{\sigma_\eta}{\sigma_\zeta} \right)^2 \left( 1 + \sqrt{1 + \left( \frac{\sigma_\zeta}{d} \right)^2} \right). \tag{49} \]

**Remark 4 (Necessity of condition (48)).** We highlight that condition (48) is in fact necessary for improving performance beyond $\| G_{\text{open-loop}} \|_{H_2}^2$. When $\| G_{\text{leaky}} \|_{H_2}^2 < 0$; see Appendix B2. In this case, if (48) does not hold, it is easy to see from (39) that $\| G_{\text{leaky}} \|_{H_2} \geq \| G_{\text{open-loop}} \|_{H_2}$ as $\tau \nearrow \infty$, which implies $\| G_{\text{leaky}} \|_{H_2} > \| G_{\text{open-loop}} \|_{H_2}$. □

Corollary 11 suggests that the optimal controller tuning requires $\tau^* = 0$ which reduces the leaky integrator to a proportional droop controller with gain $1/k^*$. However, selecting
\( \tau \) to small values reduces the response time \( T_{ji} / K_i = \tau / k \) of the leaky integrator, which in an actual implementation will be limited by the actuator’s response time (not modeled here). We point out, however, that Corollary 11 also shows that the leaky integrator provides performance improvements for any \( \tau > 0 \), and thus this limitation will only affect the extent to which the \( \mathcal{H}_2 \) performance is improved.

The optimal value \( k^\star \) in (49) also unveils interesting tradeoffs between performance and robustness. More precisely, in the high power disturbance regime \( \sigma_x \uparrow \infty \), the optimal gain is \( k^\star \searrow 0 \). The latter choice of course weakens the robustness properties described in Section IV-B. On the other hand, in the presence of large measurement errors \( \sigma_\eta \uparrow \infty \), one loses the ability to properly regulate the frequency as \( k^\star \uparrow \infty \), i.e., the open-loop case.

**Remark 5 (Joint banded frequency restoration and optimal \( \mathcal{H}_2 \) performance).** This last discussion also unveils a critical trade-off of leaky integral control: it may be infeasible to jointly satisfy (20) and (48) when the measurement noise \( \sigma_\eta \) is large. For a specified level \( \varepsilon \) of frequency restoration, the parameter \( k \) that satisfies (20) or equivalently

\[
0 < k \leq \left( \frac{1}{\sum_{a \in E} P_{a}^*} - d \right)^{-1},
\]

may not satisfy (48) and thus leads to worse performance than open loop. Of course, one can still take \( \tau \) large to mitigate this degradation, as in Remark 3. However, this comes at the cost of lower convergence rate: large \( \tau \) leads to slow feedback. We refer to Section VI for further discussion of these tradeoffs.

V. CASE STUDY: IEEE 39 NEW ENGLAND SYSTEM

In this section we perform a case study with the 39-bus New England system, see Figure 1, which is modeled as in (1)-(2) with parameters \( M_i \) (for the 10 generator buses), \( V_i \), and \( B_{ij} \) taken from [39]. The inertia coefficients \( M_i \) are set to zero for the 29 (load) buses without generators. Note that \( M_i \)'s in our simulations are heterogeneous, which relaxes our simplifying assumption in Section IV-D that \( M_i \)'s are homogeneous and allows for testing the proposed scheme under a more realistic setting. For every generator bus \( i \), the damping coefficient \( D_i \) is chosen as 20 per unit (pu) so that a 0.05pu (3Hz) change in frequency will cause a 1pu (1000MW) change in the generator output power. For every load bus \( i \), \( D_i \) is chosen as 1/200 of that of a generator. Note that the generator turbine-governor dynamics are ignored in the model (1)-(2) leading to a simulated frequency response that is faster than in practice, but the fundamental dynamics of the system are retained for a proof-of-concept illustration of the proposed controller. For all simulations below, a 300MW step increase in active-power load occurs at each of buses 15, 23, 39 at time \( t = 5s \).

**A. Comparison between controllers without noise**

We implement each of the following controllers across the 10 generators to stabilize the system after the increase in load:

1) distributed-averaging based integral control (DAI):

\[
\dot{u} = -p \quad \text{(50a)}
\]

\[
T \dot{\rho} = A^{-1} \omega - L A p \quad \text{(50b)}
\]

Here \( L = L^T \) is the Laplacian matrix of a communication graph among the controllers, which we choose as a ring graph with uniform weights 0.1. The matrix \( A \) is diagonal with entries \( A_{ii} = a_i \) being the cost coefficients in (43) chosen as 1.0 for generators G3, G5, G6, G9, G10 and 2.0 for all others. We choose the time constant \( T_i = 0.05s \) for every generator \( i \). The DAI control (50) is known to achieve stable and optimal frequency regulation as in Problem 2; see [1], [8]-[12]. Even DAI control is based on a reliable and fast communication environment, we include it here as a baseline for comparison purposes.

2) decentralized pure integral control \( \mathcal{I} \) with time constant \( T_i = 0.05s \) for every generator \( i \).

3) decentralized leaky integral control \( \mathcal{I}_n \) with time constant \( T_i = 0.05s \) for every generator \( i \). The gain \( K_i \) equals 0.005 for generators G3, G5, G6, G9, G10 and 0.01 for the others. The \( K_i \)'s are proportional to \( a_i \)'s in DAI so that the dispatch objectives (4a) and (22a) are identical.

Figure 2 (dashed plots) shows the frequency at G1 (all other generators display similar frequency trends), and Figure 3 shows the active-power outputs of all generators, under the different controllers above and without noisy measurements. First, note that all closed-loop systems reach stable steady-states; see Theorems 2 and 8. Second, observe from Figure 2 that both pure integral and DAI control can perfectly restore the frequencies to the nominal value, whereas leaky integral control leads to a steady-state frequency error as predicted in Lemma 3. Third, as observed from Figure 3 both DAI and leaky integral control achieve the desired asymptotic power sharing (2:1 ratio between G3, G5, G6, G9, G10 and other generators) as predicted in Corollary 5. However, leaky integral control solves the dispatch problem (22) thereby underestimating the net load compared to DAI which solves (4); see Corollary 6. We conclude that fully decentralized leaky integral controller can achieve a performance similar to the communication-based DAI controller – though at the cost of steady-state offsets in both frequency and power adjustment.


\textbf{B. Comparison between controllers with noise}

Next, a noise term \( \eta_i(t) \) is added to the frequency measurements \( \omega \) in (50b), (7b), and (13b) for DAI, pure integral, and leaky integral control, respectively. The noise \( \eta_i(t) \) is sampled from a uniform distribution on \([0, \bar{\eta}]\), with \( \bar{\eta} \) selected such that the ratios of \( \bar{\eta}_i \) between generators are \( 1 : 2 : 3 : \cdots : 10 \) and \( ||\bar{\eta}_1, \bar{\eta}_2, \cdots|| = \bar{\eta} = 0.01\text{Hz} \). The meaning of \( \bar{\eta} \) here is consistent with that in Definition 1 and Theorem 8. At each generator \( i \), the noise has non-zero mean \( \bar{\eta}_i/2 \) (inducing a constant measurement bias) and variance \( \sigma^2_{n,i} = \bar{\eta}_i^2/12 \).

Figure 2 (solid plots) shows the frequency at generator G1, and Figure 3 shows the changes in active-power outputs of all the generators under such a measurement noise. Observe from Figures 2(b), 2(c) and Figures 4(b), 4(c) that leaky integral control is more robust to measurement noise than pure integral control. Figures 4(a) and 4(c) show that the DAI control is even more robust than the leaky integral control in terms of generator power outputs, which is not surprising since the averaging process between neighboring DAI controllers can effectively mitigate the effect of noise – thanks to communication.

\textbf{C. Impacts of leaky integral control parameters}

Next we investigate the impacts of inverse DC gains \( K_i \) and time constants \( T_i \) on the performance of leaky integral control.

First, we fix the integral time constant \( T_i = \tau = 0.05s \) for every generator \( i \), and tune the gains \( K_i = k \) for generators G3, G5, G6, G9, G10; \( K_i = 2k \) for other generators to ensure the same asymptotic power sharing as above. The following metrics of controller performance are calculated for the frequency at generator G1: (i) the steady-state frequency error without noise; (ii) the convergence time without noise, which is defined as the time when frequency error enters and stays within \([0.95, 1.05] \) times its steady state; and (iii) the frequency root-mean-square-error (RMSE) from its nominal steady state, calculated over 60–80 seconds (the average RMSE over 100 random realizations is taken). The RMSE results from measurement noise \( \eta_i(t) \) generated every second at every generator \( i \) from a uniform distribution on \([-\bar{\eta}_i, \bar{\eta}_i]\), where the meaning of \( \bar{\eta}_i \) is the same as in Section V-B. \( \eta_i(t) \) has zero mean so that the performance in mitigating steady-state bias and noise-induced variance can be observed
separately. Figure 5 shows these metrics as functions of \(k\). It can be observed that the steady-state error increases with \(k\), as predicted by Lemma 5 convergence is faster as \(k\) increases, in agreement with Theorem 7 and robustness to measurement noise is improved as \(k\) increases, as predicted by Theorem 8 and Corollary 10.

Next, we tune the integral time constants \(T_i = \tau\) for all generators and fix \(k = 0.005\), i.e., \(K_i = 0.005\) for G3, G5, G6, G9, G10 and \(K_i = 0.01\) for other generators, for a balance between steady-state and transient performance. Since the steady state is independent from \(\tau\), only the convergence time (measured for the case without noise) and RMSE (taken as the average of 100 runs with different realizations of noise) of frequency at generator G1 are shown in Figure 6. It can be observed that convergence is faster as \(\tau\) decreases, which is in line with Theorem 7. Robustness to measurement noise is improved as \(\tau\) increases, which is in line with Theorem 8 and predicted by Corollary 10.

Finally, we discuss performance degradation if the response time of leaky integral controller is smaller than the actuation response time. The generator turbine-governor dynamics can be modeled as first or second-order transfer functions, with dominant time constants in the range of [0.25 s, 2.5 s] for hydraulic turbines and [4 s, 7 s] for steam turbines [40, Chapter 9]. The analogous time constant for our controller corresponds to the parameter ratio \(T_i/K_i\). For the simulations in Figures 2-4, this ratio was chosen as 10 s for generators G3, G5, G6, G9, G10 and of 5 s for others. Thus, they are compatible with actuation through steam and hydraulic turbines. If this was not the case, the controllers have to be slowed down and their performance can be inferred through Figures 5 and 6. Finally, we stress that the proven robustness guarantees, i.e., input-to-state-stability of the nonlinear model, will not be at stake, provided that the initial conditions and the maximum noise magnitude are those characterized in the proof of Theorem 8.

### D. Tuning Recommendations

Our results quantifying the effects of the gains \(K\) and \(T\) on the system behavior lead to a number of insights about tuning the gains in a practical setting. Specifically, a possible approach is as follows. First, the ratios between the values \(K_i^{-1}\) can be determined using Corollary 5 and knowledge about the generator operation cost. Second, a lower bound on the sum of these values \(\sum_{i=1}^{n} K_i^{-1}\) can be obtained from Corollary 4 according to the required steady-state performance. Since by Theorem 7 larger gains \(K_i\) are beneficial to faster convergence, it is preferable to set the values of \(K_i^{-1}\) equal to the lower bound from Corollary 4. Note that in Corollary 4 the value of \(\varepsilon\) is normally specified in the grid code and is thus assumed to be known. The grid code also specifies a worst case power imbalance \(\sum_{i=1}^{n} P_i^{\ast}\) that frequency controllers have to counter-act before the system is re-dispatched. Specifically in our simulations, we assumed an admissible frequency deviation \(\varepsilon = 0.3Hz = 0.005pu\), a worst-case power imbalance \(\sum_{i=1}^{n} P_i^{\ast} = 1800MW = 18pu\) (approximately the simultaneous loss of the two largest generators), and \(\sum_{i=1}^{n} D_i = 2100pu\) based on practical generator droop settings and load damping values. As a result of Corollary 4 we obtained \(\sum_{i=1}^{n} K_i^{-1} = 1500pu\), which together with Corollary 5 leads to our choice of \(K_i = 0.005\) for generators G3, G5, G6, G9, G10 and 0.01 for the others. Third, with the inverse gains \(K_i^{-1}\) fixed, the time constants \(T_i\) can be determined to strike a desired trade-off between frequency convergence rate and noise rejection. We outline two possible approaches below based on Theorem 8 or simulation data.

One possible approach to determine \(T_i\) is foreshadowed by the proof of Theorem 8. The maximum noise magnitude \(\bar{\eta}\) for which input-to-state stability can be established in Theorem 8 is linear in \(\beta_1/\beta_2\), which are both defined as functions of \(T\) in the proof of Lemma 4. From their definitions, one learns that \(\bar{\eta}\) is a convex function of each of the values of \(T\). By requiring
that the value of $\hat{\eta}$ exceeds the sensor noise estimate, one can then find bounds on the values of $T_i$. Within these bounds one should select the lowest values of $T_i$, as this is both beneficial for a faster convergence rate $\hat{\alpha}$ and a smaller deviation due to the disturbance $\gamma \hat{\eta}^2$, as seen in the proof of Theorem 5.

If the system under investigation makes the above considerations for $T$ infeasible, an alternative tuning approach for $T$ relies on simulation data. For example, consider the simplified case presented in Figure 6, where there is a single time constant $\tau = T_i$ for all the generators $i$ to be tuned. By means of regression methods, one can approximate the relationships between the frequency convergence time $T_{\text{conv}}$, the frequency RMSE $f_{\text{RMSE}}$, and the gain $\tau$ via the functions

$$T_{\text{conv}}(\tau) = a\tau + b$$

$$f_{\text{RMSE}}(\tau) = cc^{-\alpha}\tau + d$$

where $a > 0$, $b \in \mathbb{R}$, $c > 0$, $d \in \mathbb{R}$, $\alpha > 0$ are constants. The time constant $\tau$ can then be chosen according to the criterion

$$\min_{\tau \geq 0} \gamma T_{\text{conv}}(\tau) + f_{\text{RMSE}}(\tau)$$

where $\gamma > 0$ is a trade-off parameter selected according to the relative importance of convergence time and noise robustness. The unique optimal solution to this trade-off criterion is

$$\tau^* = \max \left\{ \frac{1}{\alpha} \log \left( \frac{ac}{\gamma a} \right), 0 \right\}.$$ 

VI. SUMMARY AND DISCUSSION

In the following, we summarize our findings and the various trade-offs that need to be taken into account for the tuning of the proposed leaky integral controller (13).

From the discussion following the Laplace-domain representation (12), the gains $K_i$ and $T_i$ of the leaky integral controller (13) can be understood as interpolation parameters for which the leaky integral controller reduces to a pure integrator ($K_i \searrow 0$) with gain $T_i$, a proportional (droop) controller ($T_i \searrow 0$) with gain $K_i^{-1}$, or no control action ($K_i, T_i \nearrow \infty$). Within these extreme parameterizations, we found the following trade-offs: The steady-state analysis in Section IV-A showed that proportional power sharing and banded frequency regulation is achieved for any choice of gains $K_i > 0$: their sum gives a desired steady-state frequency performance (see Corollary 3), and their ratios give rise to the desired proportional power sharing (see Corollary 5). However, a vanishingly small gain $K_i$ is required for asymptotically exact frequency regulation (see Corollary 3, i.e., the case of integral control. Otherwise, the net load is always underestimated. With regards to stability, we inferred global stability for vanishing $K_i \searrow 0$ (see Theorem 2) but also an absence of robustness to measurement errors as in (12). On the other hand, for positive gains $K_i > 0$ we obtained nominal local exponential stability (see Theorem 2) with exponential rate as a function of $K_i/T_i$ and robustness (in the form of exponential ISS with restrictions) to bounded measurement errors (see Theorem 3) with increasing (respectively, non-decreasing) robustness margins to measurement noise as $K_i$ (or $T_i$) become larger. From a $H_2$-performance perspective, we could qualitatively (under homogeneous parameter assumptions) confirm these results for the linearized system. In particular, we showed that measurement disturbances are increasingly suppressed for larger gains $K_i$ and $T_i$ (see Corollary 4, but for sufficiently large power disturbances a particular choice of gains $K_i$ together with sufficiently small time constants $T_i$ optimizes the transient performance (see Corollary 11), i.e., the case of droop control.

Our findings, especially the last one, pose the question whether the leaky integral controller (13) actually improves upon proportional (droop) control (the case $T_i = 0$) with sufficiently large droop gain $K_i^{-1}$. The answers to this question can be found in practical advantages: (i) leaky integral control obviously low-pass filters measurement noise; (ii) has a finite bandwidth thus resulting in a less aggressive control action more suitable for slowly-ramping generators; and (iii) is not susceptible to wind-up (indeed, a proportional-integral control action with anti-windup reduces to a lag element [19]). (iv) Other benefits that we did not touch upon in our analysis are related to classical loop shaping; e.g., the frequency for the phase shift can be specified for leaky integral control (13) to give a desired phase margin (and thus also practically relevant delay margin) where needed for robustness or overshoot.

In summary, our lag-element-inspired leaky integral control is fully decentralized, stabilizing, and can be tuned to achieve robust noise rejection, satisfactory steady-state regulation, and a desirable transient performance with exponential convergence. We showed that these objectives are not always aligned, and trade-offs have to be found. Our tuning recommendations are summarized in Section V-D. From a practical perspective, we recommend to tune the leaky integral controller towards robust steady-state regulation and to address transient performance with related lead-element-inspired controllers [38].

We believe that the aforementioned extension of the leaky integrator with lead compensators is a fruitful direction for future research. Another relevant direction is a rigorous analysis of decentralized integrators with dead-zones that are often used by practitioners (in power systems and beyond) as alternatives to finite-DC-gain implementations, such as the leaky integrator. Finally, all the presented results can and should be extended to more detailed higher-order power system models.

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APPENDIX

A. Technical lemmas

We recall several technical lemmas used in the main text.


$$M := \begin{bmatrix} A & B^T C \\ C^T B & D \end{bmatrix} \geq \begin{bmatrix} A - B^T B & 0 \\ 0 & D - C^T C \end{bmatrix} =: M'.$$

Lemma 13 (Bounding the potential function). [12] Lemma 5] Consider the Bregman distance $V_\delta := U(\delta) -$
The cross-term \( \nabla U(\delta) - \nabla U(\delta')^T (\delta - \delta') \). The following properties hold for all \( \delta, \delta' \) that satisfy \( B\delta, B\delta' \in \Theta 

1) There exist positive scalars \( \alpha_1 \) and \( \alpha_2 \) such that 
\[
\alpha_1 \| \delta - \delta' \| \leq \| \nabla U(\delta) - \nabla U(\delta') \| \leq \alpha_2 \| \delta - \delta' \|. 
\]
2) There exist positive scalars \( \alpha_3 \) and \( \alpha_4 \) such that 
\[
\alpha_3 \| \delta - \delta' \|^2 \leq V_0 \leq \alpha_4 \| \delta - \delta' \|^2 .
\]

**Lemma 14 (Positivity of \( V \)).** Suppose that Assumption 2 holds and \( B\delta \in \Theta \). The Lyapunov function \( V \) in (27) satisfies 
\[
\beta_1 \| x \|^2 \leq V(x) \leq \beta_2 \| x \|^2 
\]
for some positive constants \( \beta_1 \) and \( \beta_2 \), with \( x \) given in (25), provided that \( \epsilon \) is sufficiently small.

**Proof.** This proof follows the same line of arguments as the proof of [13] Lemma 8, but accounts for our slightly different Lyapunov function. We will bound \( V(x) \) in (27) term-by-term. The quadratic terms in \( \omega - \omega' \) and \( p - p' \) are easily bounded in terms of the eigenvalues of the matrices \( M \) and \( T \), respectively. The term in \( \delta \) and \( \delta' \) is addressed in the second statement of Lemma 13. These three terms lead to the early bound
\[
\min(\lambda_{\min}(M), \lambda_{\min}(T), \alpha_3) \| x \|^2 \leq V(x) \leq \max(\lambda_{\max}(M), \lambda_{\max}(T), \alpha_4) \| x \|^2 .
\]
The cross-term \( \epsilon(\nabla U(\delta) - \nabla U(\delta'))^T M \omega \) can be written as
\[
(\nabla U(\delta) - \nabla U(\delta'))^T \begin{pmatrix} 0 & \frac{1}{2}M & (\nabla U(\delta) - \nabla U(\delta')) \end{pmatrix} .
\]
This allows us to apply Lemma 12 which yields
\[
-\| \nabla U(\delta) - \nabla U(\delta') \|^2 \leq \| \nabla U(\delta) - \nabla U(\delta') \|^2 \leq \lambda_{\max}(M)^2 \| \omega \|^2.
\]
By applying the first statement of Lemma 13 we can bound the entire Lyapunov function using
\[
\beta_1 = \min(\lambda_{\min}(M) - \epsilon \lambda_{\max}(M)^2, \lambda_{\min}(T), \alpha_3 - \epsilon \alpha_2^2) \quad \beta_2 = \max(\lambda_{\max}(M) + \epsilon \lambda_{\max}(M)^2, \lambda_{\max}(T), \alpha_4 + \epsilon \alpha_2^2) .
\]
Finally, we select \( \epsilon \) sufficiently small so that \( \beta_1 > 0 \).

**B. Proof of Corollaries**

We provide here the proof of corollaries 10 and 11

**1) Proof of Corollary 10:**

**Proof.** For a given value of \( \tau \), consider the function
\[
f(k) = n\alpha_0 + \sum_{i=1}^{n} \frac{-\alpha_1 k + \alpha_2}{\alpha_3 k^2 + \alpha_4 k + \alpha_5(\lambda_i)} .
\]
where \( \alpha_1 = \sigma_c^2/d, \alpha_2 = \sigma_c^2, \alpha_3 = 2d\alpha_4, \alpha_4 = 2d(\alpha_5 + \alpha_4), \alpha_5(\lambda_i) = 2d(\tau + \lambda_i \tau^2) \), and \( \alpha_6 = \sigma_c^2/2md \) are all positive parameters. The function \( f(k) \) interpolates between \( f(\text{leak})_{\| \tau \|}^2 = f(k) \) and \( f(\text{integrator})_{\| \tau \|}^2 = f(0) \).

We prove that if either power disturbances \( \sigma_c \) or measurement noise \( \sigma_y \) equal zero, then \( f(\text{leak})_{\| \tau \|}^2 < f(\text{integrator})_{\| \tau \|}^2 \) holds for all \( k > 0 \). In presence of only measurement noise, i.e., when \( \sigma_c = 0 \) the function \( f(k) \) reduces to
\[
f_{\eta}(k) = \sum_{i=1}^{n} \frac{\alpha_2}{(\alpha_3 k^2 + \alpha_4 k + \alpha_5(\lambda_i))} .
\]
whose derivative with respect to \( k \) is
\[
f_{\eta}'(k) = -\sum_{i=1}^{n} \frac{\alpha_2(2\alpha_3 k + \alpha_4)}{(\alpha_3 k^2 + \alpha_4 k + \alpha_5(\lambda_i))^2} .
\]
Clearly, for all \( k > 0 \), \( f_{\eta}'(k) < 0 \). An analogous reasoning holds when analyzing \( f(\text{leak})_{\| \tau \|}^2 \) as a function of \( \tau \), which shows the second claimed statement. Further, \( f_{\eta}'(k) < 0 \) also implies that \( f(\text{leak})_{\| \tau \|}^2 = f_{\eta}(k) = f_{\eta}(0) = f(\text{integrator})_{\| \tau \|}^2 \).

If only power disturbances are applied, i.e., when \( \sigma_y = 0 \) in (39) and (40), then \( f(k) \) reduces to
\[
f_{\zeta}(k) = n\alpha_0 - \sum_{i=1}^{n} \frac{\alpha_3 k}{\alpha_3 k^2 + \alpha_4 k + \alpha_5(\lambda_i)} .
\]
Clearly, for all \( k > 0 \), \( f_{\zeta}'(k) < 0 \).

**2) Proof of Corollary 11:**

**Proof.** First notice that for \( \sigma_y^2 = \sigma_c^2/kd > 0 \) the first term of (39) is always positive and thus \( f(\text{leak})_{\| \tau \|}^2 > f(\text{open loop})_{\| \tau \|}^2 \) for all \( \tau \). As a result, one can only improve the performance beyond open loop when \( \sigma_y^2 = \sigma_c^2/kd < 0 \), which is equivalent to (48). The derivative of (39) with respect to \( \tau \) equals
\[
\frac{\partial}{\partial \tau} f(\text{leak})_{\| \tau \|}^2 = \sum_{i=1}^{n} \frac{-(\sigma_y^2 - \frac{k}{d} \sigma_c^2)2d(2 \tau \lambda_i + 1)}{(2d)^2 \left[ m k^2 + \frac{m}{d} + d \right] \left( k + \tau + \lambda_i \tau^2 \right)^2} .
\]
Therefore \( \frac{\partial}{\partial \tau} f(\text{leak})_{\| \tau \|}^2 > 0 \) whenever (48) holds. It follows that the minimal norm in the limit when \( \tau = 0 \).

We now compute the derivative of \( f_{\zeta}(k) \) as
\[
f_{\zeta}'(k) = \sum_{i=1}^{n} \frac{\alpha_1 (\alpha_3 k^2 - \alpha_5(\lambda_i))}{(\alpha_3 k^2 + \alpha_4 k + \alpha_5(\lambda_i))^2} .
\]
Notice that \( \tau = 0 \) implies \( \alpha_5(\lambda_i) = \tau + \lambda_i \tau^2 \) so that
\[
f_{\zeta}'(k) \bigg|_{\tau=0} = \sum_{i=1}^{n} \frac{\alpha_1 (\alpha_3 k^2)}{(\alpha_3 k^2 + \alpha_4 k)^2} ,
\]
Thus, when considering \( f_{\eta} \) and \( f_{\zeta} \) for \( \tau = 0 \), we get
\[
f'(k) \bigg|_{\tau=0} = f_{\eta}'(k) \bigg|_{\tau=0} + f_{\zeta}'(k) \bigg|_{\tau=0} = \frac{n \alpha_1 (\alpha_3 k^2 - 2 \alpha_2 \alpha_3 k - \alpha_3 \alpha_4)}{(\alpha_3 k^2 + \alpha_4 k)^2} .
\]
By setting \( f'(k) \bigg|_{\tau=0} = 0 \), the optimal \( k \) value is obtained as the unique positive root of the second-order polynomial
\[
p(k) = \alpha_1 \alpha_3 k^2 - 2 \alpha_2 \alpha_3 k - \alpha_3 \alpha_4 = 2m (\sigma_c^2 k^2 - 2d \sigma_c^2 k - \sigma_c^2) ,
\]
which is given explicitly by (49).
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