Green Open Access added to TU Delft Institutional Repository

'You share, we take care!' - Taverne project

https://www.openaccess.nl/en/you-share-we-take-care

Otherwise as indicated in the copyright section: the publisher is the copyright holder of this work and the author uses the Dutch legislation to make this work public.
Frequency Response Data-Based LPV Controller Synthesis
Applied to a Control Moment Gyroscope

Tom Bloemers®, Graduate Student Member, IEEE, Tom Oomen®, Senior Member, IEEE,
and Roland Tóth®, Senior Member, IEEE

Abstract—Control of systems with operating condition-dependent dynamics, including control moment gyroscopes (CMGs), often requires operating condition-dependent controllers to achieve high control performance. The aim of this brief is to develop a frequency response data-driven linear parameter-varying (LPV) control design approach for single-input single-output (SISO) systems, which allows improved performance for a CMG. A stability theory using a closed-loop frequency response function (FRF) data is developed, which is subsequently used in a synthesis procedure that guarantees local stability and performance. Experimental results on a CMG demonstrate the performance improvements.

Index Terms—Control design, control moment gyroscope, data-driven control, frequency-domain, linear parameter-varying systems.

I. INTRODUCTION

CONTROL of systems with operating condition-dependent dynamics, including control moment gyroscopes (CMGs), often requires operating condition-dependent controllers to achieve high control performance. CMGs are attitude control devices used, for example, to control the attitude of spacecraft [1]. A CMG [see Fig. 1(a)] consists of a rotating disk, which, when spinning, generates an angular momentum. The disk is mounted in a gimbal assembly, which can rotate around multiple axes. Changing the direction of the angular momentum vector, through actuation of the gimbals, generates a gyroscopic torque [2]. This torque can be used to, for example, change the attitude of a spacecraft.

Manuscript received 6 July 2021; revised 22 November 2021; accepted 24 January 2022. Date of publication 14 March 2022; date of current version 21 October 2022. This work was supported in part by the European Research Council (ERC) through the European Union’s Horizon 2020 Research and Innovation Program under Grant 714663 and in part by the Ministry of Innovation and Technology National Research, Development and Innovation (NRDI) Office within the framework of the Autonomous Systems National Laboratory Program. Recommended by Associate Editor C. Edwards. (Corresponding author: Tom Bloemers.)

Tom Bloemers is with the Control Systems Technology Group, Department of Electrical Engineering, Eindhoven University of Technology, 5612 AZ Eindhoven, The Netherlands (e-mail: t.a.h.bloemers@tue.nl).

Tom Oomen is with the Control Systems Technology Group, Department of Mechanical Engineering, Eindhoven University of Technology, 5612 AZ Eindhoven, The Netherlands, and also with the Delft Center for Systems and Control, Faculty of Mechanical, Maritime and Materials Engineering (3mE), TU Delft, 2628 CD Delft, The Netherlands (e-mail: t.a.e.oomen@tue.nl).

Roland Tóth is with the Control Systems Technology Group, Department of Electrical Engineering, Eindhoven University of Technology, 5612 AZ Eindhoven, The Netherlands, and also with the Systems and Control Laboratory, Institute for Computer Science and Control, 1115 Budapest, Hungary (e-mail: r.toth@tue.nl).

Color versions of one or more figures in this article are available at https://doi.org/10.1109/TCST.2022.3152626.

Digital Object Identifier 10.1109/TCST.2022.3152626

The paradigm of linear parameter-varying (LPV) systems has been established to provide a systematic framework to efficiently handle operating condition-dependent nonlinear dynamics. LPV systems are characterized by a linear input–output (IO) map, whose dynamics depend on an exogenous time-varying signal. This scheduling variable $p$ can be used to capture the nonlinear or operating condition-dependent dynamics of a system. Typically, a priori information on the scheduling variable is known, such as the range of variation. LPV systems are supported by a well-developed model-based control and identification framework, with many successful applications (see [3], [6]). Model-based control techniques require an accurate parameter-dependent parametric model of the system suitable for LPV control design. In fact, obtaining such a high accuracy model is a challenging task, even for linear time-invariant (LTI) systems [7].

Frequency response function (FRF) measurements enable systematic design of controllers directly from measurement data and are commonly employed in the industry [7]. An FRF estimate provides an accurate nonparametric description of the system that is relatively fast and inexpensive to obtain [8]. Also, the nonparametric identification of local FRF measurements for LPV systems has been investigated in [9], assuming that the underlying behavior is a smooth function of the scheduling variable. For the CMG, FRFs of the local dynamics can be accurately captured at a set of operating points. FRFs enable the use of classical techniques such as loop-shaping, alongside graphical tools including the Bode diagram or Nyquist plot, to design controllers [10]. These controllers often have a proportional-integral-derivative (PID) structure in addition to higher-order filters to compensate parasitic dynamics. These methods have in common that the design procedure can be difficult as they are based on design rules, insights, and experience.

Data-driven control design based on FRF measurements provides systematic approaches to design and synthesize LTI controllers. From a modeling perspective, data-driven control
synthesis provides an alternative to control-oriented identification [11]. At first, the development of these methods have been along the lines of the classical control theory to tune PID controllers [12]. Later, these methods have been tailored toward more general control structures that focus on $\mathcal{H}_\infty$ performance [13]. The incorporation of model uncertainties into the control design enables the synthesis of stabilizing controllers that achieve sufficient robustness to account for the variations in the plant [14], [15]. Robust control methods are attractive to accommodate the operating condition-dependent resonant behaviors encountered in CMGs. A major drawback is a tradeoff between robustness and performance.

Including operating condition-dependent behavior in the data-driven control design framework is promising to overcome the tradeoff between robustness and performance. In [16], a time-domain approach is employed to identify an LPV controller such that the closed-loop mimics an ideal behavior. In [17]–[19], frequency-domain control synthesis approaches are investigated. Common drawbacks are their limitations to stable systems only, conservative stability and performance constraints and the controller parameterization only allows for shaping of the zeros and not the poles.

Although frequency-domain data-driven controller synthesis enables powerful and systematic design approaches in the LTI framework, methods within the LPV framework are limited and conservative. The aim of this brief is to develop a data-driven LPV control design method that allows both for stable and unstable systems, applicable to an experimental CMG setup. Key steps are: 1) a global LPV controller parameterization, which allows tuning of both the zeros and poles based on local information and 2) developing necessary and sufficient stability and performance analysis conditions.

The main contributions of this brief are as follows.

C1) A procedure to synthesize LPV controllers for (possibly) unstable single-input single-output (SISO) plants from frequency-domain measurement data, with local internal stability and $\mathcal{H}_\infty$-performance guarantees.

C2) Highlighting the advantages of using an LPV controller through application to an experimental CMG setup.

This is achieved by the following sub-contributions.

C3) Developing a local LPV frequency-domain stability condition.

C4) Developing a local LPV frequency-domain $\mathcal{H}_\infty$-performance condition, generalizing the results in [15] and providing new proofs that clarify the connection to robust control theory and the Bézout identity.

Contributions C3) and C4) are generalizations to the results presented in [15] and [20]. Specifically, when both the plant and controller are LTI, the results in [15] are recovered. Additionally, the results in [20] are recovered for stable systems. A global LPV controller parameterization in combination with C3) and C4) constitutes to I. Application of the developed procedures on an experimental CMG constitutes to C2).

**Notation:** Let $\mathbb{R}$ denote the set of real numbers and $\mathbb{C}$ the set of complex numbers. Let $\mathbb{C}_0$ denote the imaginary axis and $\mathbb{C}_+ = \{z \in \mathbb{C} : \text{Re}(z) > 0\}$ the open right half-plane. The real part of a complex number $z \in \mathbb{C}$ is denoted by $\Re\{z\}$. The set of proper, stable, and real-rational transfer functions is denoted by $\mathcal{RH}_\infty$.

**Remark 1:** Although the theory in this brief is presented in continuous-time (CT), a discrete-time equivalent is conceptually straightforward. Simply replace the variables $s$ with $z$, $i\omega$ with $e^{i\omega}$ and evaluate the frequencies along the unit circle instead of the imaginary axis, that is, for the set $\Omega := \{\omega \mid 0 \leq \omega < 2\pi\}$.

## II. Problem Formulation

### A. Control Moment Gyroscope

Fig. 1(a) depicts the considered three-degrees-of-freedom (DOF) CMG. It is comprised of a disk, $D$, which is mounted in a gimbal assembly consisting of three gimbals $C$, $B$, and $A$, corresponding to the schematic overview in Fig. 1(b). The disk $D$ rotates with velocity $\dot{q}_1$, generating an angular momentum proportional to $\dot{q}_1$. Angle $q_2$ of gimbal $C$ is controlled through input torque $\tau_2$. Gimbal $B$ is assumed to be fixed in place such that $q_3 \equiv 0$, as depicted in Fig. 1. Angle $q_4$ of gimbal $A$ is controlled through a gyroscopic torque, generated by changing angle $q_2$. As the disk tilts, a change in angular momentum causes gyroscopic torque, which is used to position gimbal $A$.

The equations of motions are of the form

$$M(q(t))\ddot{q}(t) + C(q(t), \dot{q}(t))\dot{q}(t) = \tau_2(t)$$

(1)

where $q^T = [q_1 \ q_2 \ q_4]$ are the angular positions, $\tau_2$ is the input torque, and $M$ and $C$ are the inertia and Coriolis matrices.

In the used configuration of the CMG, the goal is to control the position of gimbal $A$ by actuating gimbal $C$ through input torque $\tau_2$. The driving factor in this setting is the velocity of the disk $D$, which directly relates to the amount of gyroscopic torque that can be exerted on gimbal $A$. In [4], it is shown that local linear approximations describe the nonlinear dynamics accurately. The aggregated collection of these local approximations is described by the following representation:

$$\dot{x}(t) = A(\dot{q}_1(t))x(t) + Bu(t)$$

(2a)

$$y(t) = q_4(t)$$

(2b)

where $x^T = [q_4 \ \dot{q}_2 \ \dot{q}_4]$ is the state, $u = \tau_2$ the input, and $y = q_4$ the output. The $A$ matrix depends on the velocity of the disk, which can range anywhere in $\dot{q}_1 \in [30, 50]$ rad/s.
The local description of the behavior is in line with the availability of measurement data and the considered control synthesis techniques in the sequel. Furthermore, the dependence of the system on the disk velocity makes the LPV framework a suitable choice for modeling and control.

B. LPV Systems

Consider an SISO, CT LPV system. The LPV state-space representation

\[
G_p : \begin{cases} 
\dot{x}(t) = A(p(t))x(t) + B(p(t))u(t) \\
y(t) = C(p(t))x(t) + D(p(t))u(t) 
\end{cases}
\]

is adopted to represent the system (see also [21]). Here, \(x : \mathbb{R} \rightarrow \mathbb{R}^n\) denotes the state variable, \(u : \mathbb{R} \rightarrow \mathbb{R}\) is the input signal, \(y : \mathbb{R} \rightarrow \mathbb{R}^m\) is the output signal, and \(p : \mathbb{R} \rightarrow \mathbb{P} \subseteq \mathbb{R}^n\) is the scheduling variable.

With a slight abuse of notation introduce

\[
G_p = \begin{pmatrix} A(p) & B(p) \\ C(p) & D(p) \end{pmatrix}
\]

representing the LPV system with state-space form (3). If \(D^{-1}(p)\) is well defined for all \(p \in \mathbb{P}\), then the LPV system \(G_p\) has an inverse operator

\[
G_p^{-1} = \begin{pmatrix} A(p) + B(p)D^{-1}(p)C(p) & B(p)D^{-1}(p) \\ D^{-1}(p)C(p) & D^{-1}(p) \end{pmatrix}
\]

such that \(G_pG_p^{-1} = G_p^{-1}G_p = 1\) for all \(p \in \mathbb{P}\). If the scheduling signal \(p(t) \equiv \tilde{p}\) is constant, the scheduling-dependent matrices in (4) become time-invariant, that is,

\[
G_p = \begin{pmatrix} A(\tilde{p}) & B(\tilde{p}) \\ C(\tilde{p}) & D(\tilde{p}) \end{pmatrix}
\]

represents an LTI system for constant scheduling. For a given \(p \in \mathbb{P}\), (6) describes the constant behavior of (3). Hence, (6) is well defined for all \(p \in \mathbb{P}\).

C. Problem Statement

The problem addressed in this brief is to design an LPV controller directly from FRF measurement data obtained from the considered CMG. We denote the data \(D_{N,p} = \{G_p(i_\omega)p_i\}_{i=1}^N\), obtained at the set of operating points \(P = \{p_i\}_{i=1}^N \subseteq \mathbb{P}\). We assume that the frequencies are sufficiently dense such that it suffices to check a finite number of discrete points to draw conclusions on the underlying continuous curve. Consider the feedback interconnection in Fig. 2. The objective is to design a controller \(K_p\) such that the following requirements are satisfied.

R1) The closed-loop system in Fig. 2 is internally stable in the local sense for all \(p(t) \equiv \tilde{p}\).

R2) The performance channels of the closed-loop system are bounded in the local \(H_\infty\)-norm sense for all \(p \in \mathbb{P}\).

In the next section, a rational controller parameterization is introduced that allows for a specific formulation of internal stability. This forms the basis to develop analysis conditions for internal stability and \(H_\infty\)-performance. The theory is first formulated for \(p \in \mathbb{P}\) for the sake of generality. This also ensures R1) and R2) for \(p \in \mathbb{P}\).

III. Stability and Performance Analysis

In this section, we develop local LPV stability and performance conditions that form the basis for a data-driven synthesis procedure. First, a continuous frequency spectrum \(\Omega = \{\mathbb{R} \cup [\infty]\}\) is considered, which will be restricted later to a finite grid \(\Omega_N = \{\omega_k\}_{k=1}^N\) corresponding to \(D_{N,p}\).

A. Stability

The selection of IO pairs in Fig. 2 corresponds to the problem of internal stability [23, Ch. 3]. For a fixed \(p \in \mathbb{P}\), we define the IO map \(T(G_p, K_p) : (r, -d) \mapsto (e, u)\) in Fig. 2 by

\[
T(G_p, K_p) = \begin{pmatrix} S_p & S_pG_p \\ K_pS_p & T_p \end{pmatrix}
\]

where \(S_p = (1 + G_pK_p)^{-1}\) and \(T_p = 1 - S_p\). If \(G_p, K_p \in \mathbb{H}_\infty\), then \(T(G_p, K_p)\) is internally stable if all elements in the IO map \(T(G_p, K_p)\), defined by (9), are stable. This is implied by \(S_p \in \mathbb{H}_\infty\) [23, Ch. 3]. If \(T(G_p, K_p) \in \mathbb{H}_\infty\) holds for all \(p \in \mathbb{P}\), then the closed-loop LPV system is called locally internally stable. Internal stability is important to prevent hidden pole-zero cancellations. To assess internal stability for unstable \(G_p\) or \(K_p\), introduce the factorization

\[
G_p = N_{G_p}D_{G_p}^{-1} = \{N_{G_p}, D_{G_p}\} \in \mathbb{H}_\infty.
\]

The two transfer functions \(N_{G_p}, D_{G_p}\) are a coprime factorization over \(\mathbb{H}_\infty\) if there exist two other transfer functions \(X_p, Y_p \in \mathbb{H}_\infty\) such that they satisfy the Bézout identity

\[
N_{G_p}X_p + D_{G_p}Y_p = 1.
\]

Consequently, \(\{X_p, Q, Y_p\}Q\) are coprime iff \(Q, Q^{-1} \in \mathbb{H}_\infty\). Correspondingly, \(K_p\) admits the coprime factorization

\[
K_p = N_{K_p}D_{K_p}^{-1} = \{N_{K_p}, D_{K_p}\} \in \mathbb{H}_\infty.
\]
Using these representations, (9) can be written as
\[ T(G_p, K_p) = D_p^{-1} \begin{bmatrix} D_{G_p} D_{K_p} & N_{G_p} D_{K_p} \\ D_{G_p} N_{K_p} & N_{G_p} N_{K_p} \end{bmatrix} \]  
with characteristic equation
\[ D_p = D_{G_p} D_{K_p} + N_{G_p} N_{K_p}. \]  

The feedback system is internally stable if and only if \( D_p^{-1} \in \mathcal{RH}_\infty \). If we set \( N_{K_p} = X_p \) and \( D_{K_p} = Y_p \), then the characteristic equation (14) equals the Bézout identity (11), thus the feedback system is internally stable as \( D_p^{-1} = 1 \) and the rest of the terms are stable by design in (13). Similarly, the closed-loop LPV system is called locally internally stable if these conditions hold for all \( p \in \mathbb{P} \).

For the transfer \( w \mapsto z \), with \( w \in \{r, d\} \) and \( z \in \{e, u\} \), let
\[ T_{z,w}(G_p, K_p) = N_p D_p^{-1} \]  
with \( \{N_p, D_p\} \in \mathcal{RH}_\infty \) and \( T_{z,w}(G_p, K_p) \in \mathcal{RH}_\infty \), defines the corresponding SISO element of (13). For example, 
\[ T_{r,e}(G_p, K_p) = N_p D_p^{-1} \]  
with \( N_p = D_{G_p} D_{K_p} \) defines the sensitivity \( S_p \) in (9) and (13).

The next theorem presents analysis conditions to verify internal stability of the closed-loop system locally. As a special case, [20, Th. 1] is recovered. Here, coprime factorization over \( \mathcal{RH}_\infty \) is used to allow for unstable plants or controllers, while also extending the result to the class of LPV systems.

**Theorem 1:** Let \( G_p \) and \( K_p \) be as defined in (10) and (12), respectively, and let \( D_p \in \mathcal{RH}_\infty \) be as defined in (14). Then the following conditions are equivalent. For all \( p \in \mathbb{P} \).

1a) \( D_p^{-1} \in \mathcal{RH}_\infty \).
1b) \( D_p(s) \neq 0 \), \( \forall s \in \mathbb{C}_+ \cup \mathbb{C}_0 \cup \{\infty\} \).
1c) There exists a multiplier \( \alpha_p \in \mathcal{RH}_\infty \) such that
\[ \Re\{|D_p(i\alpha_p)(i\omega)\} > 0 \forall \omega \in \Omega. \]

**Proof:** For a proof of equivalence between 1a) and 1b), see [23, Ch. 3]. Regarding the equivalence between 1a) and 1c) for all \( p \in \mathbb{P} \), note the following reasoning.

\( \Rightarrow \) Assume 1a) and let \( Q = D_p^{-1} \). This implies that the Bézout identity (11) is satisfied for \( X_p = N_{K_p} Q \) and \( Y_p = D_{K_p} Q \). Hence, 1 is satisfied by setting \( \alpha_p = Q \) because \( \Re\{|N_{G_p} X_p + D_{G_p} Y_p| = 1 \forall \omega \in \Omega \} \).

\( \Leftarrow \) Assume 1c) and let \( V = D_p \alpha_p \). Note that, \( V^{-1} \in \mathcal{RH}_\infty \) because 1c) implies that \( D_p \alpha_p \) is bi-proper and has no right half-plane (RHP) zeros. Then \( D_p^{-1} = V \alpha_p^{-1} \) satisfies the Bézout identity (11), therefore \( D_p^{-1} \in \mathcal{RH}_\infty \). Thus, 1 implies 1a) and consequently 1b). This completes the proof.

**Remark 2:** A direct result of Theorem 1 is that \( \alpha_p^{-1} \in \mathcal{RH}_\infty \). This is easy to prove because:

i) There does not exist a strictly proper \( \alpha_p \in \mathcal{RH}_\infty \) such that 1c) holds. Indeed 1c) is violated at \( \omega = \infty \);

ii) There does not exist an \( \alpha_p \in \mathcal{RH}_\infty \) with \( \alpha_p^{-1} \notin \mathcal{RH}_\infty \) such that 1c) holds. This can be seen as \( \alpha_p \notin \mathcal{RH}_\infty \) implies that there exists some RHP zero \( \omega_0 \) such that \( \alpha_p(\omega_0) = 0 \). Consequently, there exists some frequency \( \omega_0 \) such that \( \Re\{|D_p(i\omega_0)\alpha_p(i\omega_0)| < 0 \} \) and 1 is violated.

**Theorem 2 (Main loop theorem):** Let \( W_T \in \mathcal{RH}_\infty \) and \( T_{z,w}(G_p, K_p) \) be defined as in (15). The following statements are equivalent. For all \( p \in \mathbb{P} \).

2a) \( \sup_{\omega \in \Omega} |W_T(i\omega)T_{z,w}(G_p, K_p)(i\omega)| \leq \gamma \).

2b) \( 1 - \gamma^{-1} W_T(i\omega)T_{z,w}(G_p, K_p)(i\omega) \hat{\Delta}(i\omega) \neq 0 \), \( \forall \omega \in \Omega \) \( \forall \hat{\Delta} \in \mathcal{B}\hat{\Delta} \).

**Theorem 2** is a special case of [25, Th. 11.7].

**Remark 3:** By Theorem 2, nominal performance can be seen as a special case of robust stability, where a fictitious uncertainty is connected to the performance channel [see Fig. 3(b)]. In the data-driven setting, the absence of a parametric model of \( T_{z,w}(G_p, K_p) \) makes it difficult to turn 2b) into a convex constraint as it is generally done in LPV synthesis approaches for gain-scheduling [6]. Hence, in that case, 2b) is needed to be evaluated for an infinite set of realizations of the fictitious uncertainty.

---

**Fig. 3.** (a) Generalized LPV plant; and (b) performance of the SISO closed-loop map \( w \mapsto z \).

Theorem 1 gives an analysis condition that provides a local stability result for the closed-loop system if instead of a parametric model, \( N_{G_p} \) and \( D_{G_p} \) are only given in terms of local frequency-domain data. The next section presents the extension toward a performance analysis condition.

**B. Performance**

In this section, analysis conditions to assess locally the \( \mathcal{H}_\infty \) performance of an LPV system, given the plant and controller only, are presented. This constitutes contribution I. To derive performance analysis conditions, the main loop theorem is of importance and is presented first.

Consider the transfer function \( T_{z,w}(G_p, K_p) \in \mathcal{RH}_\infty \) of interest in Fig. 3(a), such that \( w \mapsto z : T_{z,w}(G_p, K_p) \), and let \( \hat{\Delta} \in \mathcal{B}\hat{\Delta} \), with
\[ \mathcal{B}\hat{\Delta} := \{ \hat{\Delta} \in \mathcal{RH}_\infty \mid |\hat{\Delta}(i\omega)| < 1 \forall \omega \in \Omega \} \]  
a fictitious uncertainty, represent the \( \mathcal{H}_\infty \)-performance criterion. Then, the \( \mathcal{H}_\infty \)-performance of the system in Fig. 3(a) is equivalent to Fig. 3(b) [24, Th. 8.7]. This is stated in terms of the following theorem, where the weighting filter \( W_T \) is introduced to specify the frequency-dependent design requirements on the map \( w \mapsto z \).

**Theorem 2 (Main loop theorem):** Let \( W_T \in \mathcal{RH}_\infty \) and \( T_{z,w}(G_p, K_p) \) be defined as in (15). The following statements are equivalent. For all \( p \in \mathbb{P} \).

2a) \( \sup_{\omega \in \Omega} |W_T(i\omega)T_{z,w}(G_p, K_p)(i\omega)| \leq \gamma \).

2b) \( 1 - \gamma^{-1} W_T(i\omega)T_{z,w}(G_p, K_p)(i\omega) \hat{\Delta}(i\omega) \neq 0 \), \( \forall \omega \in \Omega \) \( \forall \hat{\Delta} \in \mathcal{B}\hat{\Delta} \).

**Theorem 2** is a special case of [25, Th. 11.7].
uncertainty $\hat{\Delta}$, for example, as in [26]. The contribution in this brief is to utilize Theorem 1 together with Theorem 2 to derive a single condition to analyze both stability and performance without the need to sample $\hat{\Delta}$.

**Theorem 3:** Let $W_T \in \mathcal{RH}_\infty$ and $T_{\omega,w}(G_p, K_p)$ be defined as in (15). Requirements R1) and R2) are satisfied if and only if there exists a multiplier $\alpha \in \mathcal{RH}_\infty$ such that

$$\|\{(D_p(i\omega)\alpha_p(i\omega) - \gamma^{-1}|W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)|)\} \geq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P}. \quad (17)$$

**Proof:** Requirement R2) can be equivalently stated using Theorem 2, Condition 2b), that is,

$$1 - \gamma^{-1}W_T(i\omega)T_{\omega,w}(G_p, K_p)(i\omega)\hat{\Delta}(i\omega) \neq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P} \ \forall \hat{\Delta} \in \mathbb{B}\hat{\Delta}. \quad (18)$$

As $D_p \in \mathcal{RH}_\infty$, $D_p(i\omega) \neq 0$, $\forall \omega \in \Omega$ and by multiplying (18) with it, the resulting non-singularity condition is

$$D_p(i\omega) - \gamma^{-1}W_T(i\omega)N_p(i\omega)\hat{\Delta}(i\omega) \neq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P}, \ \hat{\Delta} \in \mathbb{B}\hat{\Delta}. \quad (19)$$

Based on a homotopy argument, (19) corresponds to Condition 1b) in Theorem 1, which through 1c) is equivalent with

$$\|\{(D_p(i\omega) - \gamma^{-1}W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)\hat{\Delta}(i\omega))\} \geq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P}, \ \hat{\Delta} \in \mathbb{B}\hat{\Delta}. \quad (20)$$

Rearranging the terms in (20) yields

$$\|\{(D_p(i\omega)\alpha_p(i\omega) - \gamma^{-1}W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)\hat{\Delta}(i\omega))\} \geq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P}, \ \hat{\Delta} \in \mathbb{B}\hat{\Delta}. \quad (21)$$

When $\hat{\Delta} = 0 \in \mathbb{B}\hat{\Delta}$, (21) reduces to $\|\{(D_p(i\omega)\alpha_p(i\omega)\} \geq 0$, which is the same as Condition 1 in Theorem 1, hence (21) implies requirement R1).

Let $1 \geq \epsilon > 0$ and consider (21) on

$$\mathbb{B}_\epsilon \hat{\Delta} := \{\hat{\Delta} \in \mathcal{RH}_\infty \mid |\hat{\Delta}(i\omega)| \leq 1 - \epsilon \ \forall \omega \in \Omega\} \quad (22)$$

which is the scaled closed uncertainty ball contained in $\mathbb{B}\hat{\Delta}$. Since any $\hat{\Delta} \in \mathbb{B}_\epsilon \hat{\Delta}$ represents a rotation and contraction in the complex plane, it is necessary and sufficient to check (21) on the boundary only, that is, for $\hat{\Delta} \in \partial \mathbb{B}_\epsilon \hat{\Delta}$, with $|\hat{\Delta}(i\omega)| = 1 - \epsilon$, $\forall \omega \in \Omega$. Note that, in (21), $W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)$ only represents complex scaling of this ball which is centered at $D_p(i\omega)$. Hence, (21) restricted on $\mathbb{B}_\epsilon \hat{\Delta}$ is equivalent with

$$\|\{(D_p(i\omega)\alpha_p(i\omega) - \gamma^{-1}W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)\hat{\Delta}(i\omega))\} \geq 0$$

$$\forall \omega \in \Omega \ \forall p \in \mathbb{P}. \quad (23)$$

This means that if (23) holds, then violation of (21) can only happen in $\mathbb{B}_\epsilon \hat{\Delta} \setminus \mathbb{B}_\epsilon \hat{\Delta}$. As (23) is continuous in $\epsilon$, by taking the limit $\epsilon \to 0$, it holds only if $\hat{\Delta} \to \emptyset$ and we obtain that (17) is equivalent with (21). \qed

**Theorem 3** states that the performance condition 2a) is satisfied if and only if for each frequency $\omega \in \Omega$ and scheduling value $p \in \mathbb{P}$ the disks with radius $\gamma^{-1}|W_T N_p|$, centered at $D_p$, do not include the origin. This holds if there exists $\alpha_p \in \mathcal{RH}_\infty$, representing for each frequency a line passing through the origin, that does not intersect with the disks (see Fig. 4). The analysis condition is especially useful as it provides a local stability and performance result given a controller and the data $D_N, p$.

If the FRFs are subject to model uncertainty, robust stability and performance have to be taken into account [15].

**C. Synthesis**

It turns out that it is possible to give an equivalent formulation of Theorem 3 which enables controller synthesis.

**Theorem 4:** Given $G_p = N_p D_p^{-1}$, with $\{N_p, D_p\} \in \mathcal{RH}_\infty$ coprime, as defined in (10), and a weighting filter $W_T \in \mathcal{RH}_\infty$, the following statements are equivalent.

4a) There exists a proper rational controller $K_p$ that achieves internal stability and performance as defined in requirements R1) and R2), respectively.

4b) There exists a controller $K_p = N_k, D_k^{-1}$, with $\{N_k, D_k\} \in \mathcal{RH}_\infty$, as defined in (12), such that

$$\|\{(D_p(i\omega)\} \geq \gamma^{-1}|W_T(i\omega)N_p(i\omega)|\forall \omega \in \Omega \ \forall p \in \mathbb{P}. \quad (24)$$

**Proof:** ($\Rightarrow$) Assume $K_p = \tilde{N}_k, \tilde{D}_k^{-1}$ satisfies 4. Then, by Theorem 3, there exists an $\alpha_p \in \mathcal{RH}_\infty$ such that (17) holds. Choosing $N_k, D_k = \tilde{N}_k, \tilde{D}_k^{-1}$ results in $K_p = N_k, D_k^{-1}$ and consequently 4 holds.

($\Leftarrow$) Assume 4b) holds. Because $D_p \in \mathcal{RH}_\infty$ and $D_p(i\omega)$ is positive for all $\omega \in \Omega$, $\{N_k, D_k\}$ form Bézout factors for $\{N_p, D_p\}$. Thus, by Theorem 1, $D_p^{-1} \in \mathcal{RH}_\infty$ and $K_p$ internally stabilizes $G_p$ and R1) holds. By Theorem 3, requirement R2) holds. This completes the proof. \qed

**Theorem 4** presents a local $\mathcal{H}_\infty$-optimal controller synthesis condition given only data $D_N, p$. This is further developed in Section IV, where an optimization problem is formulated and the controller parameterization is discussed.

**Remark 4:** Theorem 4 shows that the multiplier $\alpha_p$ can be absorbed into the controller as $\gamma^{-1}|W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)| \Rightarrow \|\{(D_p(i\omega)\alpha_p(i\omega)\} \geq \gamma^{-1}|W_T(i\omega)N_p(i\omega)\alpha_p(i\omega)|\forall \omega \in \Omega \ \forall p \in \mathbb{P}$. Note that the absorbed multiplier changes the considered $\tilde{N}_k$ and $D_k$, but $\alpha_p$ cancels out when $K_p = N_k, D_k^{-1}$ is computed. The price to be paid for this absorption is the increased order of $\tilde{N}_k$ and $D_k$.

**Remark 5:** [15, Th. 1] is recovered in the special case when the plant and the controller are LTI.

**IV. Controller Synthesis**

In this section, we build upon the stability and performance analysis and synthesis conditions derived in Section III by
developing a procedure to synthesize LPV controllers. This forms Contribution C1). First, an optimization problem is set up in Section IV-A that characterizes the synthesis problem based on Theorem 4. This is followed by a discussion on the controller parameterization in Section IV-B and implementation aspects in Section IV-C.

A. Controller Synthesis

Given the data \( \mathcal{D}_{N,p} \) and a controller parameterization \( K_p = N_K p^{-1} \Delta_1 \), given in the Section IV-B, an optimization problem is formulated satisfying requirements Sections II-C and II-C

\[
\begin{align*}
\min_{\theta, \gamma} & \quad \gamma \\
\text{s.t.} & \quad \gamma \mathcal{H} [D_p(i\omega, \theta)] > |W_T(i\omega)N_p(i\omega, \theta)| \\
& \quad \forall \omega \in \Omega, \quad p \in \mathcal{P}
\end{align*}
\]  

(25)

where \( \theta \) are the controller parameters.

The optimization problem (25) is in general non-convex. However, through a linear parameterization of the controller, (25) becomes a quasi-convex optimization problem in the controller parameters \( \theta \) and the performance indicator \( \gamma \). To solve the quasi-convex program, a bisection algorithm over \( \gamma \) is utilized. This results in an iterative approach, where for every fixed value of \( \gamma \), a second-order cone program is solved.

To provide stability and performance guarantees, the constraints in (25) need to be satisfied for all \( \omega \in \Omega \), which is an infinite set, leading to a semi-infinite program. One solution is to solve (25) for a finite set of frequencies \( \Omega_N = \{\omega_k\}_{k=1}^N \subset \Omega \). The frequency set can be chosen randomly, according to the scenario approach [27]. This allows for the computation of confidence bounds on the constraints. In the data-driven setting this choice is spared from the user as the data is only available at a pre-specified set of frequency points. Either of these methods result in a quasi-convex second-order cone program and can be solved as described above.

B. Controller Parameterization

An orthonormal basis function (OBF)-based representation [21] is a natural choice to parameterize the controller factors

\[
\begin{align*}
N_K & (s) = \sum_{i=0}^{n_N} w_i(p) \phi_i(s) \\
D_K & (s) = \sum_{i=0}^{n_D} v_i(p) \phi_i(s).
\end{align*}
\]  

(26a)\; (26b)

Here, \( \{\phi_i\}_{i=0}^{n_N} \) and \( \{\phi_i\}_{i=0}^{n_D} \) with \( \phi_0 = \phi_0 = 1 \) and \( n_D \geq n_N \) are the sequence of basis functions, with coefficient functions

\[
\begin{align*}
w_i(p) & = \sum_{\ell=1}^{m} \tilde{w}_{i,\ell} \psi_{\ell}(p) \\
v_i(p) & = \sum_{\ell=1}^{m} \tilde{v}_{i,\ell} \psi_{\ell}(p).
\end{align*}
\]  

(27)

Here, the coefficient functions are formed through a chosen functional dependence, for example, affine, polynomial, or rational, characterized by the basis functions \( \{\psi_{\ell}\}_{\ell=1}^{m} \). See [21, Ch. 9.2] for an overview of OBF-based LPV model structures. The OBF controller parameterization enables tuning of both the poles and zeros of the controller, in contrast to previous data-driven frequency-domain LPV tuning methods [17]–[19]. Additional controller requirements are discussed in [28].

![Fig. 5. Input–output graph of the Wiener LPV OBF structure.](image)

Algorithm 1 Basis Function Selection

1. Choose arbitrary bases \( \{\phi_i\}_{i=0}^{n_N} \) and \( \{\phi_i\}_{i=0}^{n_D} \), solve (25) for \( \theta = \{\{\tilde{w}_{i,\ell}\}_{\ell=1}^{m} \cup \{\tilde{v}_{i,\ell}\}_{\ell=1}^{m}\} \) and compute \( \mathcal{N}_K \) and \( \mathcal{D}_K \).
2. Given \( \mathcal{N}_K \) and \( \mathcal{D}_K \), compute the corresponding pole and zero variances of the controller. Choose new bases \( \{\phi_i\} \) and \( \{\phi_i\} \) based on FKcM clustering of the poles and zeros.
3. Solve (25) and compute \( \mathcal{N}_K \) and \( \mathcal{D}_K \).
4. Stop if a desired performance and order of the bases has been achieved, otherwise go to step 2.

Local aspects of (26a)–(26b) can be preserved by considering a time-domain Wiener LPV OBF realization

\[
\begin{align*}
y_{\mathcal{N}_K}(t) & = \sum_{i=0}^{n_N} w_i(p(t)) y_\phi(t) \\
y_{\mathcal{D}_K}(t) & = \sum_{i=0}^{n_D} v_i(p(t)) y_\phi(t)
\end{align*}
\]  

(28a)\; (28b)

with \( y_\phi = \Phi u \). The parameterization of \( \mathcal{N}_K \) and \( \mathcal{D}_K \) can be viewed as a bank of OBFS, whose output is weighted with parameter-dependent coefficient functions (see Fig. 5).

Equations (28a) and (28b) reveal that requirements (i)–(iv) are satisfied. Requirement (v) is satisfied, w.l.o.g. by \( \{\tilde{w}_{i,\ell}\}_{\ell=1}^{m} = \{1, 0, \ldots, 0\} \). Because the set of bases is complete w.r.t. \( \mathcal{H}_2 \), hence any solution including the optimal solution of (25) can be found via parameterizations (26a), (26b) [15].

Remark 6: Note that (28a) and (28b) depend on the time-varying \( p \) and characterize the global behavior of the factors \( \mathcal{N}_K \) and \( \mathcal{D}_K \). The concept in this brief is to tune the parameter-dependent coefficient functions based on their local behavior, that is, (26a) and (26b) for constant \( p \), in-line with the data \( \mathcal{D}_{N,p} \).

Algorithm 1 presents the selection of optimal OBFS, based on the Kolmogorov n-width theory. Given a desired number of poles, an optimal set of OBFS is selected based on Fuzzy Kolmogorov c-Max (FKcM) clustering of the poles, such that the decay rate of the OBFSs is minimized [21, Ch. 8].

C. Controller Implementation

The OBF parameterizations admit a linear fractional representation (LFR). In this representation, the dependency on the scheduling variable \( p \) is extracted by formulating (28a) and (28b) in terms of LTI systems, denoted \( \mathcal{N} \) and \( \mathcal{D} \), such that \( N_K = \mathcal{F}_u N, \Delta_N(p) \) and \( D_K^{-1} = \mathcal{F}_u (D^{-1}, \Delta_D(p)) \), respectively, where \( \mathcal{F}_u \) is the upper linear fractional transformation [25] [see Fig. 6(a)]. The inverse \( D^{-1} \) is obtained through partial inversion of the IO map, for example, [25, Ch. 10]. The controller is formed through the series connection of the LFRs \( \mathcal{N} \) and \( D^{-1} \), resulting in the LFR \( \mathcal{K} \) such that \( \mathcal{K}_p = \mathcal{F}_u (\mathcal{K}, \text{diag}(\Delta_N, \Delta_D)) \) [see Fig. 6(b)].
V. CONTROL DESIGN FOR THE CMG

In this section, a controller is designed and implemented on the CMG. Although the theory in this brief is presented in CT, with this example, we show that a discrete-time application is possible. The system identification and controller design are performed at a sampling rate of 200 Hz.

A. Frequency-Domain Measurements

As described in Section II, the dynamics of the CMG are dependent on the velocity of the disk. It is therefore natural to consider the velocity $\dot{q}_1(t) = p(t)$ as a scheduling variable. The disk velocity operates in the range $\mathcal{P} = [30, 50]$ rad/s. To identify the local behavior at different disk velocities, an equidistant grid $\mathcal{P} = [30, 40, 50]$ is chosen. As the gyroscope is inherently an unstable system, the measurements are performed in closed-loop using a stabilizing LTI controller.

The coprime factors $N_{Gp}(i\omega)$ and $D_{Gp}(i\omega)$ can be calculated from the estimates of the process sensitivity $S_p G_p$ and $S_p$, respectively [15]. This is achieved by estimating the fFRF of the mappings $d \leftrightarrow y$ and $d \leftrightarrow u_G$, respectively, in Fig. 2. During a closed-loop experiment, the system is excited by a white-noise disturbance signal $d$. The position of gimbal $A$ is measured with an optical encoder. Data records with a length of 240,000 samples are collected for each operating point $p \in \mathcal{P}$.

The obtained fFRFs are estimated using the empirical transfer function estimate, using a Hanning window, and contain 1000 frequency points per operating point. Fig. 7 shows the estimated fFRFs $G_p$. The figure highlights that the system is subject to a relatively high noise level, which has a significant effect at higher frequencies. The scheduling dependency is also clear to see, which manifests in terms of a shift in the resonance frequencies and the low-frequency gain.

B. Data-Driven Controller Synthesis

The goal is to control the position $q_4$ of gimbal $A$ by actuating gimbal $C$ through torque $r_2$. To highlight the parameter dependence, the objective is to track a reference signal subject to variations in the disk velocity. To specify this objective in terms of control design, consider the full four-block shaping problem in Fig. 2. Based on the fFRFs in Fig. 7, the first resonance occurs at 1.7 Hz. The shaping filters are designed such that a bandwidth of 0.75 Hz is achieved. The sensitivity is shaped to provide a lower bound on the bandwidth and to limit the overshoot by providing an upper bound of 6 dB for higher frequencies. Integral action is desired to achieve zero steady-state error. To suppress the effects of measurement noise while also limiting high-frequent control actions, a high-frequent roll-off is enforced into the controller by shaping the control and complementary sensitivities. Shaping the complementary sensitivity also provides an upper bound on the achieved bandwidth. The process sensitivity is restricted to lie below 0 dB to limit the amplification of disturbances.

Using the approach presented in this brief, an LPV and LTI controller are synthesized, for which the results are given in Figs. 8 and 9. Both controllers are parameterized by discrete-time Laguerre bases of orders $n_K = n_D = 5$ with pole $z = 0.7$. The LPV controller has affine scheduling dependence, and the LTI controller is scheduling-independent. The achieved performance levels are $\gamma_{LPV} = 1.2097$ and $\gamma_{LTI} = 3.1792$. The LTI controller does not meet the performance criteria for all operating points and therefore has to sacrifice performance in order to achieve robust performance. The LPV controller achieves good performance for the considered operating space by compensating for the parameter-dependent low-frequency gain and resonance behavior.

C. Results

First, the tracking performance is evaluated locally, when the scheduling variable operates at constant velocities $\mathcal{P} = [30, 40, 50]$ rad/s. Fig. 10 shows the measured step responses using the designed LPV and LTI controllers. The main differences are observed for $p = 30$ and $p = 50$ rad/s. At $p = 30$ rad/s, the step response shows a significant oscillation when using the LTI controller. This oscillation corresponds to the resonance frequency at 1.7 Hz in Fig. 8 and it is significantly larger compared to the LPV case. For $p = 50$ rad/s, a slightly higher bandwidth is achieved when using the LPV controller, which corresponds to a faster rise and settling time. Finally, the responses when using the LPV controller are very consistent, with only a small variation in settling time.

Next, the performance is evaluated for a time-varying scheduling variable. A square wave reference signals, filtered...
with a third-order low-pass filter with a cut-off frequency of 0.7 Hz, are used to challenge the system. The amplitude of the reference is 15°. The scheduling variable, that is, the disk velocity, tracks a similar, but faster square wave trajectory in the range $P = [30, 50]$ rad/s. Implementation of the controller is done according to the LFR representation described in Section IV-C, where the controller is scheduled at each sampling interval.

Fig. 11 shows the reference signal, tracking performance, scheduling variation, and control effort for the designed LPV and LTI controllers. The results indicate that the LPV controller performs significantly better than the LTI controller. A reduction in overshoot and settling time are observed. More specifically, we obtain a 39% and 33% decrease between the $\ell_2$ and $\ell_\infty$ norms of the error signals, respectively. These results experimentally validate the capabilities of the proposed control methodology, including the benefit of using an LPV controller over an LTI controller for the CMG. However, it is imperative to note that the stability and performance guarantees are provided only locally. Hence, the stability and performance of the nonlinear system can only be guaranteed for sufficiently slow variations of the scheduling variable.

VI. CONCLUSION

The LPV controller synthesis approach in this brief enables the design of operating condition-dependent controllers directly from the frequency-domain data. Experimental demonstrations on a CMG show that significant increase in performance can be achieved via the proposed approach for operating condition-dependent systems. Compared to existing methods in the literature, this approach enables the design of rational LPV controllers, for which local stability and performance analysis certificates are provided. Future research aims at global stability and performance guarantees.
REFERENCES