PARAMETRIC ROBUST STRUCTURED CONTROL DESIGN

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ABSTRACT. We present a new approach to parametric robust controller design, where we compute controllers of arbitrary order and structure which minimize the worst-case $H_\infty$ norm over a pre-specified set of uncertain parameters. At the core of our method is a nonsmooth minimization method tailored to functions which are semi-infinite minima of smooth functions. A rich test bench and a more detailed example illustrate the potential of the technique, which can deal with complex problems involving multiple possibly repeated uncertain parameters.

Keywords. Real uncertain parameters · structured $H_\infty$-synthesis · parametric robust control · nonsmooth optimization · local optimality · inner approximation

I. INTRODUCTION

Parametric uncertainty is among the most challenging problems in control system design due to its NP-hardness. Albeit, being able to provide solutions to this fundamental problem is a must for any practical design tool worthy of this attribute. Not surprisingly, therefore, parametric uncertainty has remained high up on the agenda of unsolved problems in control for the past three decades.

It is of avail to distinguish between analysis and synthesis techniques for parametric robustness. Analysis refers to assessing robustness of a closed-loop system when the controller is already given. If the question whether this given controller renders the closed loop parametrically robustly stable is solved exhaustively, then it is already an NP-hard problem [1]. Parametric robust synthesis, that is, computing a controller which is robust against uncertain parameters, is even harder, because it essentially involves an iterative procedure where at every step an analysis problem is solved. Roughly, we could say that in parametric robust synthesis we have to optimize a criterion, a single evaluation of which is already NP-hard.

For the analysis of parametric robustness, theoretical and practical tools with only mild conservatism and acceptable CPUs have been proposed over the years [2]. In contrast, no tools with comparable merits in terms of quality and CPU are currently available for synthesis. It is fair to say that the parametric robust synthesis problem has remained open. The best currently available techniques for synthesis are the $\mu$ tools going back to [3], made available to designers through the MATLAB Robust Control Toolbox. These rely on upper bound relaxations of $\mu$ and follow a heuristic which alternates between analysis and synthesis steps. When it works, it gives performance and stability certificates, but the approach may turn out conservative, and the computed controllers are often too complicated for practice.

The principal obstruction to efficient robust synthesis is the inherent nonconvexity and nonsmoothness of the mathematical program underlying the design. These

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obstacles have to some extent been overcome by the invention of the nonsmooth optimization techniques for control \cite{4, 5, 6}, which we have applied successfully during recent years to multi-model structured control design \cite{7, 8, 9, 4}. These have become available to designers through synthesis tools like HINFSTRUCT or SYSTUNE. Here we initiate a new line of investigation, which addresses the substantially harder parametric robust synthesis problem.

In order to understand our approach, it is helpful to distinguish between inner and outer approximations of the robust control problem on a set $\Delta$ of uncertain parameters. Outer approximations relax the problem over $\Delta$ by choosing a larger, but more convenient, set $\Delta \supset \tilde{\Delta}$, the idea being that the problem on $\tilde{\Delta}$ becomes accessible to computations. If solved successfully on $\tilde{\Delta}$, this provides performance and robustness certificates for $\Delta$. Typical tools in this class are the upper bound approximation $\mu$ of the structured singular value $\mu$ developed in \cite{10}, the DK-iteration function $\text{DKSYN}$ of \cite{11}, or LMI-based approaches like \cite{12, 13}. The principal drawback of outer approximations is the inherent conservatism, which increases significantly with the number of uncertainties and their repetitions, and the fact that failures occur more often.

Inner approximations are preferred in practice and relax the problem by solving it on a smaller typically finite subset $\Delta_a \subset \Delta$. This avoids conservatism and leads to acceptable CPUs, but has the disadvantage that no immediate stability or performance certificate for $\Delta$ is obtained. Our principal contribution here is to show a way how this shortcoming can be avoided or reduced. We present an efficient technique to compute an inner approximation with structured controllers with a local optimality certificate in such a way that robust stability and performance are achieved over $\Delta$ in the majority of cases. We then also show how this can be certified a posteriori over $\Delta$, when combined with outer approximation for analysis. The new method we propose is termed dynamic inner approximation, as it generates the inner approximating set $\Delta_a$ dynamically. The idea of using inner approximations, and thus multiple models, to solve robust synthesis problems is not new and was employed in different contexts, see e.g. \cite{14, 15, 16}.

To address the parametric robust synthesis problem we use a non-smooth optimization method tailored to minimizing a cost function, which is itself a semi-infinite minimum of smooth functions. This is in contrast with previously discussed non-smooth optimization problems, where a semi-infinite maximum of smooth functions is minimized, and which have been dealt with successfully in \cite{9}. At the core of our new approach is therefore understanding the principled difference between a min-max and a min-min problem, and the algorithmic strategies required to solve them successfully. Along with the new synthesis approach, our key contributions are

- an in-depth and rigorous analysis of worst-case stability and worst-case performance problems over a compact parameter range.
- the description of a new resolution algorithm for worst-case programs along with a proof of convergence in the general non-smooth case.

Note that convergence to local minima from an arbitrary, even remote, starting point is proved, as convergence to global minima is not algorithmically feasible due to the NP-hardness of the problems.

The paper is organized as follows. Section \ref{sec:problem_formulation} states the problem formally, and subsection \ref{sec:dynamic_inner_approximation} presents our novel dynamic inner approximation technique and the
elements needed to carry it out. Section III highlights the principal differences between nonsmooth min-min and min-max problems. Sections IV-A and IV-B examine the criteria which arise in the optimization programs, the $H_{\infty}$-norm, and the spectral abscissa. Section V presents the optimization method we designed for min-min problems and the subsections V-B and V-C are dedicated to convergence analysis. Section VI presents our algorithm on a bench of test examples. Section VI-B gives a more refined study of a challenging missile control problem.

**Notation**

For complex matrices $X^H$ denotes conjugate transpose. For Hermitian matrices, $X \succ 0$ means positive definite, $X \succeq 0$ positive semi-definite. We use concepts from nonsmooth analysis covered by [17]. For a locally Lipschitz function $f: \mathbb{R}^n \to \mathbb{R}$, $\partial f(x)$ denotes its (compact and convex) Clarke subdifferential at $x \in \mathbb{R}^n$. The Clarke directional derivative at $x$ in direction $d \in \mathbb{R}^n$ can be computed as $f^o(x,d) = \max_{g \in \partial f(x)} g^T d$.

The symbols $F_l, F_u$ denote lower and upper Linear Fractional Transformations (LFT) [18]. For partitioned $2 \times 2$ block matrices, $\star$ stands for the Redheffer star product [19].

**II. Parametric robustness**

**A. Setup**

We consider an LFT plant in Fig. 1 with real parametric uncertainties $F_u(P, \Delta)$ where

$$P(s) : \begin{cases}
\dot{x} = Ax + B_p p + B_w w + Bu \\
q = C_q x + D_{qp} p + D_{qw} w + D_{qu} u \\
y = C x + D_{zp} p + D_{zw} w + D_{zu} u \\
\end{cases}$$

and $x \in \mathbb{R}^{n_2}$ is the state, $u \in \mathbb{R}^{m_2}$ the control, $w \in \mathbb{R}^{m_1}$ the vector of exogenous inputs, $y \in \mathbb{R}^{p_2}$ the output, and $z \in \mathbb{R}^{p_1}$ the regulated output. The uncertainty channel is defined as $p = \Delta q$ where the uncertain matrix $\Delta$ is without loss assumed to have the block-diagonal form

$$\Delta = \mathrm{diag} [\delta_1 I_{r_1}, \ldots, \delta_m I_{r_m}]$$

with $\delta_1, \ldots, \delta_m$ representing real uncertain parameters, and $r_i$ giving the number of repetitions of $\delta_i$. We assume without loss that $\delta = 0$ represents the nominal parameter value. Moreover, we consider $\delta \in \Delta$ in one-to-one correspondence with the matrix $\Delta$ in (2).

Given a compact convex set $\Delta \subset \mathbb{R}^m$ containing $\delta = 0$, the parametric robust structured $H_{\infty}$ control problem consists in computing a structured output-feedback controller $u = K(\kappa^*) y$ with the following properties:

(i) **Robust stability.** $K(\kappa^*)$ stabilizes $F_u(P, \Delta)$ internally for every $\delta \in \Delta$.

(ii) **Robust performance.** Given any other robustly stabilizing controller $K(\kappa)$ with the same structure, the optimal controller satisfies

$$\max_{\delta \in \Delta} \| T_{zw}(\delta, \kappa^*) \|_{\infty} \leq \max_{\delta \in \Delta} \| T_{zw}(\delta, \kappa) \|_{\infty}.$$
Moreover, we consider partitions of block-diagonal form defined as $y$ and $z$ such that

$$R \left( F_l(P, \Delta(\delta)), \Delta \right) = \left( z \right)$$

We consider an LFT plant with real parametric uncertainties $(i) \quad \alpha(\delta) = \max \{ \text{Re} \lambda : \lambda \text{ eigenvalue of } A(\delta, \kappa^*) \}$

$$\max_{\delta \in \Delta} \alpha (A(\delta, \kappa^*)) < 0,$$

where $A(\delta, \kappa)$ is the A-matrix of the closed-loop transfer function $T_{zw}(\delta, \kappa)$.

If the uncertain parameter set is a cube $\Delta = [-1,1]^m$, which is general enough for applications, then the same information is obtained from the distance to instability in the maximum-norm

$$d^* = \min \{ \|\delta\|_\infty : \alpha (A(\delta, \kappa^*)) \geq 0 \},$$

**Figure 1. Robust synthesis interconnection**

Here $T_{zw}(\delta, \kappa) := \mathcal{F}_u(P, \Delta(\delta), K(\kappa))$ denotes the closed-loop transfer function of the performance channel $w \to z$ of (1) when the control loop with controller $K(\kappa)$ and the uncertainty loop with uncertainty $\Delta$ are closed.

We recall that according to [3] a controller

$$K(\kappa) : \begin{cases} \dot{x}_K = A_K(\kappa)x_K + B_K(\kappa)y \\ u = C_K(\kappa)x_K + D_K(\kappa)y \end{cases}$$

in state-space form is called structured if $A_K(\kappa), B_K(\kappa), \ldots$ depend smoothly on a design parameter $\kappa$ varying in a design space $\mathbb{R}^n$ or in some constrained subset of $\mathbb{R}^n$. Typical examples of structure include PIDs, reduced-order controllers, observer-based controllers, or complex control architectures combining controller blocks such as set-point filters, feedforward, washout or notch filters, and much else [9]. In contrast, full-order controllers are state-space representations with the same order as $P(s)$ without particular structure, and are sometimes referred to as unstructured, or as black-box controllers.

Parametric robust control is among the most challenging problems in linear feedback control. The structured singular value $\mu$ developed in [18] is the principled theoretical tool to describe problem (i), (ii) formally. In the same vein, based on the spectral abscissa

$$\alpha(A) = \max \{ \text{Re} \lambda : \lambda \text{ eigenvalue of } A \}$$

of a square matrix $A$, criterion (i) may be written as

$$\max_{\delta \in \Delta} \alpha (A(\delta, \kappa^*)) < 0,$$

where $A(\delta, \kappa)$ is the A-matrix of the closed-loop transfer function $T_{zw}(\delta, \kappa)$.
because criterion (i) is now equivalent to \( d^* \geq 1 \). It is known that the computation of any of these elements, \( \mu, \mu_1, \mu_2 \) is NP-complete, so that their practical use is limited to analysis of small problems, or to the synthesis of tiny ones. Practical approaches have to rely on intelligent relaxations, or heuristics, which use either inner or outer approximations.

In the next chapters we will develop our dynamic inner approximation method to address problem (i), (ii). We solve the problem on a relatively small set \( \Delta_a \subset \Delta \), which we construct iteratively.

### B. Dynamic inner approximation

The following static inner approximation to (i), (ii) is near at hand. After fixing a sufficiently fine approximating static grid \( \Delta_s \subset \Delta \), one solves the multi-model \( H_\infty \)-problem

\[
\min_{\kappa \in \mathbb{R}^n} \max_{\delta \in \Delta_s} \| T_{zw}(\delta, \kappa) \|_\infty.
\]

This may be addressed with recent software tools like HINFSTRUCT and SYSTUNE, cf. [11], or HIFOO [20], but has a high computational burden due to the large number of scenarios in \( \Delta_s \), which makes it prone to failure. Straightforward gridding becomes very quickly intractable for sizable \( \dim(\delta) \).

Here we advocate a different strategy, which we call dynamic inner approximation, because it operates on a substantially smaller set \( \Delta_a \subset \Delta \) generated dynamically, whose elements are called the active scenarios, which we update a couple of times by applying a search procedure locating problematic parameter scenarios in \( \Delta \). This leads to a rapidly converging procedure, much less prone to failure than (6). The method can be summarized as shown in Algorithm 1.

The principal elements of Algorithm 1 will be analyzed in the following sections. We will focus on the optimization programs \( v^* \) in step 4, \( \alpha^* \) in step 3, and \( d^*, h^* \) in step 6, which represent a relatively unexplored type of nonsmooth programs, with some common features which we shall put into evidence here. In contrast, program \( v_\ast \) in step 2 is accessible to numerical methods through the work [4] and can be addressed with tools like HINFSTRUCT or SYSTUNE available through [11], or HIFOO available through [20]. Note that our approach is heuristic in so far as we have relaxed (i) and (ii) by computing locally optimal solutions, so that a global stability/performance certificate is only provided in the end as a result of step 6.

### III. Nonsmooth min-max versus min-min programs

#### A. Classification of the programs in Algorithm 1

Introducing the functions \( a_\pm(\delta) = \pm \alpha(A(\delta)) \), the problem of step 3 can be equivalently written in the form

\[
\min a_-(\delta) = -\alpha(A(\delta)) \\
\text{subject to } \delta \in \Delta
\]

for a matrix \( A(\delta) \) depending smoothly on the parameter \( \delta \in \mathbb{R}^m \). Here the dependence of the matrix on controller \( K(\kappa^*) \) is omitted for simplicity, as the latter is fixed in step 3 of the algorithm. Similarly, if we introduce \( h_\pm(\delta) = \pm \| G(\delta) \|_\infty \), with \( G(s, \delta) \) a transfer function depending smoothly on \( \delta \in \mathbb{R}^m \), then problem of step 4...
Algorithm 1. Dynamic inner approximation for parametric robust synthesis over $\Delta$

| Step1 (Nominal synthesis) | Initialize the set of active scenarios as $\Delta_a = \{0\}$. |
|---------------------------|---------------------------------------------------------------|
| Step2 (Multi-model synthesis) | Given the current finite set $\Delta_a \subset \Delta$ of active scenarios, compute a structured multi-model $H_\infty$-controller by solving $v_* = \min_{\kappa \in \mathbb{R}^n} \max_{\delta \in \Delta_a} \| T_{zw}(\delta, \kappa) \|_\infty$. |
|                           | The solution is the structured $H_\infty$-controller $K(\kappa^*)$. |
| Step3 (Destabilization)   | Try to destabilize the closed-loop system $T_{zw}(\delta, \kappa^*)$ by solving the destabilization problem $\alpha^* = \max_{\delta \in \Delta} \alpha(A(\delta, \kappa^*))$. |
|                           | If $\alpha^* \geq 0$, then the solution $\delta^* \in \Delta$ destabilizes the loop. Include $\delta^*$ in the active scenarios $\Delta_a$ and go back to step 2. If no destabilizing $\delta$ was found then go to step 4. |
| Step4 (Degradation performance) | Try to degrade the robust $H_\infty$-performance by solving $v^* = \max_{\delta \in \Delta} \| T_{zw}(\delta, \kappa^*) \|_\infty$. |
|                           | The solution is $\delta^*$. |
| Step5 (Stopping test)     | If $v^* < (1 + \varepsilon)v_*$ degradation of performance is only marginal. Then exit, or optionally, go to step 6 for post-processing. Otherwise include $\delta^*$ among the active scenarios $\Delta_a$ and go back to step 2. |
| Step6 (Post-processing)   | Check robust stability (i) and performance (ii) of $K(\kappa^*)$ over $\Delta$ by computing the distance $d^*$ to instability (5), and its analogue $h^* = \min\{\|\delta\|_\infty : \| T_{zw}(\delta, \kappa^*) \|_\infty \geq v^*\}$. Possibly use $\mu$-tools from \[11\] to assess $d^*, h^*$ approximately. If all $\delta^*$ obtained satisfy $\delta^* \not\in \Delta$, then terminate successfully. |

has the abstract form

\[
\begin{align*}
\text{minimize} & \quad h_-(\delta) = -\|G(\delta)\|_\infty \\
\text{subject to} & \quad \delta \in \Delta
\end{align*}
\]

where again controller $K(\kappa^*)$ is fixed in step 4, and therefore suppressed in the notation. In contrast, the $H_\infty$-program $v_*$ in step 2 of Algorithm 1 has the form

\[
\begin{align*}
\text{minimize} & \quad h_+(\kappa) = \|G(\kappa)\|_\infty \\
\text{subject to} & \quad \kappa \in \mathbb{R}^n
\end{align*}
\]

which is of the more familiar min-max type. Here we use the well-known fact that the $H_\infty$-norm may be written as a semi-infinite maximum function $h_+(\kappa) = \max_{\omega \in [0, \infty]} \sigma(G(\kappa, j\omega))$. The maximum over the finitely many $\delta \in \Delta_a$ in step 2 complies with this structure and may in principle be condensed into the form (9), featuring only a single transfer $G(s, \kappa)$. In practice this is treated as in [5].

Due to the minus sign, programs (7) and (8), written in the minimization form, are now of the novel min-min type, which is given special attention here. This difference is made precise by the following
Definition 1 (Spingarn [21], Rockafellar-Wets [22]). A locally Lipschitz function \( f : \mathbb{R}^n \to \mathbb{R} \) is lower-\( C^1 \) at \( x_0 \in \mathbb{R}^n \) if there exist a compact space \( K \), a neighborhood \( U \) of \( x_0 \), and a mapping \( F : \mathbb{R}^n \times K \to \mathbb{R} \) such that

\[
(10) \quad f(x) = \max_{y \in K} F(x, y)
\]

for all \( x \in U \), and \( F \) and \( \partial F/\partial x \) are jointly continuous. The function \( f \) is said to be upper-\( C^1 \) if \(-f\) is lower-\( C^1 \).

We expect upper- and lower-\( C^1 \) functions to behave quite differently in descent algorithms. Minimization of lower-\( C^1 \) functions, as required in (9), should lead to a genuinely nonsmooth problem, because iterates of a descent method move toward the points of nonsmoothness. In contrast, minimization of upper-\( C^1 \) functions as required in (7) and (8) is expected to be better behaved, because iterates move away from the nonsmoothness. Accordingly, we will want to minimize upper-\( C^1 \) functions in (7) and (8) in much the same way as we optimize smooth functions in classical nonlinear programming, whereas the minimization of lower-\( C^1 \) functions in (9) requires specific techniques like nonconvex bundle methods [23, 24]. See Fig. 2 for an illustration.

Remark 1 (Distance to instability). Note that the computation of the distance to instability \( d^* \) defined in (5) for step 6 of Algorithm 1 has also the features of a min-min optimization program. Namely, when written in the form

\[
(11) \quad \text{minimize } t \quad \text{subject to } -t \leq \delta_i \leq t, \ i = 1, \ldots, m \\
-\alpha(A(\delta)) \leq 0
\]

with variable \((\delta, t) \in \mathbb{R}^{m+1}\), the Lagrangian of (5) is

\[
L(\delta, t, \lambda, \mu_{\pm}) = t + \sum_{i=1}^{m} \mu_{i-}(-t - \delta_i) + \mu_{i+}(\delta_i - t) - \lambda \alpha(A(\delta))
\]

for Lagrange multipliers \( \lambda \geq 0 \) and \( \mu_{\pm} \geq 0 \). In particular, if \((\delta^*, t^*, \lambda^*, \mu_{\pm}^*)\) is a Karush-Kuhn-Tucker (KKT) point [17] of (11), then the local minimum \((\delta^*, t^*)\) we are looking for is also a critical point of the unconstrained program

\[
\min_{\delta \in \mathbb{R}^m, t \in \mathbb{R}} L(\delta, t, \lambda^*, \mu_{\pm}^*)
\]

which features the function \( a_- \) and is therefore of min-min type. Therefore, in solving (5), we expect phenomena of min-min type to surface rather than those of a min-max program. A similar comment applies to the computation of \( h^* \) in step 6 of the algorithm.

Remark 2 (Well-posedness). Yet another aspect of Algorithm 1 is that in order to be robustly stable over the parameter set \( \Delta \), the LFTs must be well-posed in the sense that \((I - \Delta D)^{-1}\) exists for every \( \delta \in \Delta \), where \( D \) is the closed-loop D-matrix. Questioning well-posedness could therefore be included in step 3 of the algorithm, or added as posterior testing in step 6. It can be formulated as yet another min-min program

\[
(12) \quad \text{minimize } -\sigma((I - \Delta D)^{-1}) \quad \text{subject to } \delta \in \Delta
\]
where one would diagnose the solution $\delta^*$ to represent an ill-posed scenario as soon as it achieves a large negative value. Program (12) exhibits the same properties as minimizing $h_-$ in section [V-A] and is handled with the same techniques.

For programs $v^*$ in step 4, $\alpha^*$ in step 3, and $d^*$, $h^*$ in step 6 of Algorithm [I] well-posedness (12) is a prerequisite. However, we have observed that it may not be necessary to question well-posedness over $\Delta$ at every step, since questioning stability over $\Delta$ has a similar effect. Since the posterior certificate in step 6 of the algorithm covers also well-posedness, this is theoretically justified.

**Remark 3.** Our notation makes it easy for the reader to distinguish between min-min and min-max programs. Namely, minimizations over the controller variable $\kappa$ turn out the min-max ones, while minimizations over the uncertain parameters $\delta$ lead to the min-min type.

### B. Highlighting the difference between min-max and min-min

In this section we look at the typical difficulties which surface in min-max and min-min programs. This is crucial for the understanding of our algorithmic approach. Consider first a min-max program of the form

$$\min_{\kappa \in \mathbb{R}^n} \max_{i \in I} f_i(\kappa),$$

where the $f_i$ are smooth. When the set $I$ is finite, we may simply dissolve this into a classical nonlinear programming (NLP) using one additional dummy variable $t \in \mathbb{R}$:

- **minimize** $t$
- **subject to** $f_i(\kappa) \leq t$, $i \in I$.

The situation becomes more complicated as soon as the set $I$ is infinite, as is for instance the case in program $v^*$ in step 2 of Algorithm [I]. The typical difficulty in min-max programs is to deal with this semi-infinite character, and one is beholden to use a tailored solution, as for instance developed in [4, 24, 23]. Altogether this type of difficulty is well-known and has been thoroughly studied.

In contrast, a min-min program

$$\min_{\delta \in \mathbb{R}^n} \min_{i \in I} f_i(\delta)$$

cannot be converted into an NLP even when $I$ is finite. The problem has disjunctive character, and if solved to global optimality, min-min programs lead to combinatorial explosion. On the other hand, a min-min problem has some favorable features when it comes to solely finding a good local minimum. Namely, when meeting a nonsmooth iterate $\delta^j$, where several branches $f_i$ are active, we can simply pick one of those branches and continue optimization as if the objective function were smooth. In the subsequent sections we prove that this intuitive understanding is indeed correct. Our experimental section will show that good results are obtained if a good heuristic is used.

The above considerations lead us to introduce the notion of active indices and branches for functions $f(\delta)$ defined by the inner max and min in (13) and (14).

**Definition 2.** The set of active indices for $f$ at $\delta$ is defined as

$$I(\delta) := \{i \in I : f_i(\delta) = f(\delta)\}.$$ 

Active branches of $f$ at $\delta$ are those corresponding to active indices, i.e, $f_i$, $i \in I(\delta)$. 
IV. Computing subgradients

In this section we briefly discuss how the subgradient information needed to minimize \( h_- \) and \( a_- \) is computed.

A. Case of the \( H_{\infty} \)-norm

We start by investigating the case of the \( H_{\infty} \)-norm \( h_\pm \). We recall that function evaluation is based on the Hamiltonian algorithm of [25, 26] and its further developments [27]. Computation of subgradients of \( h_- \) in the sense of Clarke can be adapted from [4], see also [28]. We assume the controller is fixed in this section and investigate the properties of \( h_- \) as a function of \( \delta \). To this aim, the controller loop is closed by substituting the structured controller (3) in (1), and we obtain the transfer function

\[
M_i(\kappa) := F_i(P, K(\kappa))
\]

Substantial simplification in Clarke subdifferential computation is then obtained by defining the \( 2 \times 2 \)-block transfer function

\[
\begin{bmatrix}
* & T_{qw}(\delta) \\
T_{zp}(\delta) & T_{zw}(\delta)
\end{bmatrix}
:=
\begin{bmatrix}
0 & I \\
I & \Delta
\end{bmatrix}
\]

where the dependence on \( \kappa \) has now been suppressed, as the controller will be fixed to \( \kappa^* \) after step 2. It is readily seen that \( T_{zw} \) coincides with the closed-loop transfer function where both controller and uncertainty loops are closed.

Now consider the function \( h_-(\delta) := -\|T_{zw}(\delta)\|_{\infty} \), which is well defined on its domain \( \mathbb{D} := \{ \delta \in \mathbb{R}^m : T_{zw}(\delta) \text{ is internally stable} \} \). We have the following

**Proposition 1.** The function \( h_- \) is everywhere Clarke subdifferentiable on \( \mathbb{D} \). The Clarke subdifferential at \( \delta \in \mathbb{D} \) is the compact and convex set

\[
\partial h_-(\delta) = \left\{ \phi_Y : Y = (Y_\omega), \omega \in \Omega(\delta), Y_\omega \succeq 0, \sum_{\omega \in \Omega(\delta)} \text{Trace}(Y_\omega) = 1 \right\},
\]

where the \( i \)-th entry of \( \phi_Y \) is \( \text{Trace} \left( \Delta_i^T \Phi_Y \right) \) with \( \Delta_i = \partial \Delta / \partial \delta_i \), and

\[
\Phi_Y = -\sum_{\omega \in \Omega(\delta)} \text{Re} \left( T_{qw}(\delta, j\omega) P_{\omega} Y_\omega Q_H^\omega T_{zp}(\delta, j\omega) \right)^T.
\]
Here $\Omega(\delta)$ is the set of active frequencies at $\delta$, $Q_\omega$ is a matrix whose columns are the left singular vectors associated with the maximum singular value of $T_{zw}(\delta, j\omega)$, $P_\omega$ is the corresponding matrix of right singular vectors, and $Y_\omega$ is an Hermitian matrix of appropriate size.

Proof. Computation of the Clarke subdifferential of $h_-$ can be obtained from the general rule $\partial(-h) = -\partial h$, and knowledge of $\partial h_+$, see [4]. Note that in that reference the Clarke subdifferential is with respect to the controller and relies therefore on the Redheffer star product

$$P_* \begin{bmatrix} K(\kappa) & I \\ I & 0 \end{bmatrix}.$$ 

Here we apply this in the upper loop in $\Delta$, so we have to use the analogue expression (15) instead.

Remark 4. In the case where a single frequency $\omega_0$ is active at $\delta$ and the maximum singular value $\bar{\sigma}$ of $T_{zw}(\delta, j\omega_0)$ has multiplicity 1, $h_-$ is differentiable at $\delta$ and the gradient is

$$\frac{\partial h_-(\delta)}{\partial \delta} = -\text{Trace} \text{Re} \left( T_{qw}(\delta, j\omega_0)p_{\omega_0}q_{\omega_0}^HT_{zp}(\delta, j\omega_0) \right)^T \Delta_i,$$

where $p_{\omega_0}$ and $q_{\omega_0}$ are the unique right and left singular vectors of $T_{zw}(\delta, j\omega_0)$ associated with $\bar{\sigma}(T_{zw}(\delta, j\omega_0)) = h_+(\delta)$.

Proposition 2. Let $\mathbb{D} = \{ \delta : T_{zw}(\delta) \text{ is internally stable} \}$. Then $h_+ : \delta \mapsto ||T_{zw}(\delta)||_\infty$ is lower-$C^1$ on $\mathbb{D}$, so that $h_- : \delta \mapsto -||T_{zw}(\delta)||_\infty$ is upper-$C^1$ there.

Proof. Recall that the maximum singular value has the variational representation

$$\bar{\sigma}(G) = \sup_{\|u\|=1} \sup_{\|v\|=1} |u^T G v|.$$ 

Now observe that $z \mapsto |z|$, being convex, is lower-$C^1$ as a mapping $\mathbb{R}^2 \to \mathbb{R}$, so we may write it as

$$|z| = \sup_{l \in \mathbb{L}} \Psi(z, l)$$

for $\Psi$ jointly of class $C^1$ and $\mathbb{L}$ compact. Then

$$(16) \quad h_+(\delta) = \sup_{j\omega \in \mathbb{S}^1} \sup_{\|u\|=1} \sup_{\|v\|=1} \sup_{l \in \mathbb{L}} \Psi \left( u^T T_{zw}(\delta, j\omega) v, l \right),$$

where $\mathbb{S}^1 = \{ j\omega : \omega \in \mathbb{R} \cup \{ \infty \} \}$ is homeomorphic with the 1-sphere. This is the desired representation (10), where the compact space $\mathbb{K}$ is obtained as $\mathbb{K} := \mathbb{S}^1 \times \{ u : \|u\|=1 \} \times \{ v : \|v\|=1 \} \times \mathbb{L}$, $F$ as $F(\delta, j\omega, u, v, l) := \Psi \left( u^T T_{zw}(\delta, j\omega) v, l \right)$ and $y$ as $y := (j\omega, u, v, l)$. □

B. Case of the spectral abscissa

For the spectral abscissa the situation is more complicated, as $a_\pm$ is not locally Lipschitz everywhere. Recall that an eigenvalue $\lambda_i$ of $A(\delta)$ is called active at $\delta$ if $\text{Re}(\lambda_i) = \alpha (A(\delta))$. We use $I(\delta)$ to denote the indices of active eigenvalues. Let us write the LFT describing $A(\delta)$ as $A(\delta) = \mathcal{A} + \mathcal{C} \Delta (I - D\Delta)^{-1} \mathcal{B}$, where dependence on controller parameters $\kappa$ is again omitted and considered absorbed into the state-space data $\mathcal{A}, \mathcal{B}, \mathcal{C}$. etc.
Proposition 3. Suppose all active eigenvalues $\lambda_i, i \in I(\delta)$ of $A(\delta)$ at $\delta$ are semi-simple. Then $a_\pm(\delta) = \pm \alpha (A(\delta))$ is Clarke subdifferentiable in a neighborhood of $\delta$. The Clarke subdifferential of $a_-$ at $\delta$ is $\partial a_-(\delta) = \{ \phi_Y : Y = (Y_i)_{i \in I(\delta)}, Y_i \succeq 0, \sum_{i \in I(\delta)} \text{Trace}(Y_i) = 1 \}$, where the $i$-th entry of $\phi_Y$ is $-\text{Trace} \Delta_i^T \Phi Y$ with $\Delta_i = \partial \Delta_i / \partial \delta_i$, and

$$\Phi_Y = \sum_{i \in I(\delta)} \text{Re} \left( (I - D \Delta)^{-1} CV_i Y_i U_i^H B (I - D \Delta)^{-1} \right)^T,$$

where $V_i$ is a column matrix of right eigenvectors, $U_i^H$ a row matrix of left eigenvectors of $A(\delta)$ associated with the eigenvalue $\lambda_i$, and such that $U_i^H V_i = I$.

Proof. This follows from [29]. See also [30]. A very concise proof that semi-simple eigenvalue functions are locally Lipschitz could also be found in [31]. □

When every active eigenvalue is simple, $Y_i$ reduces to a scalar $y_i$, and a fast implementation is possible. We use the LU-decomposition to solve for $\tilde{u}_i$ and $\tilde{v}_i$ in the linear systems

$$\tilde{u}_i^H (I - \Delta D) := u_i^H B, \quad (I - D \Delta) \tilde{v}_i := CV_i.$$

Given the particular structure of $\Delta$, subgradients with respect to the $k$th entry are readily obtained as a sum over $i \in I(\delta)$ of inner products of the form $y_i \text{Re} \tilde{u}_i(J(k))^T \tilde{v}_i(J(k))$, where $J(k)$ is a selection of indices associated to the rows/columns of $\delta_k$ in $\Delta(\delta)$. Similar inner product forms apply to the computation of $H_\infty$ norm subgradients.

It was observed in [29] that $a_\pm$ may fail to be locally Lipschitz at $\delta$ if $A(\delta)$ has a derogatory active eigenvalue.

Proposition 4. Suppose every active eigenvalue of $A(\delta)$ is simple. Then $a_-$ is upper-$C^1$ in a neighborhood of $\delta$.

Proof. If active eigenvalues are simple, then $a_+$ is the maximum of $C^1$ functions in a neighborhood of $\delta$. The result follows from $a_- = -a_+$. □

V. ALGORITHM FOR MIN-MIN PROGRAMS

In this section we present our descent algorithm to solve programs (7) and (8). We consider an abstract form of the min-min program with $f$ a general objective function of this type:

$$\begin{align*}
\text{minimize} & \quad f(\delta) \\
\text{subject to} & \quad \delta \in \Delta
\end{align*}$$

(17)

where as before $\Delta$ is a compact convex set with a convenient structure. As we already pointed out, the crucial point is that we want to stay as close as possible to a standard algorithm for smooth optimization, while assuring convergence under the specific form of upper nonsmoothness in these programs.

In order to understand Algorithm 2 and its step finding subroutine (Subroutine 1), we recall from [32, 6] that

$$\phi^\sharp(\eta, \delta) = f(\delta) + f^\circ(\delta, \eta - \delta)$$

the standard model of $f$ at $\delta$, where $f^\circ(\delta, d)$ is the Clarke directional derivative of $f$ at $\delta$ in direction $d$ [17]. This model can be thought of as a substitute for a first-order
Algorithm 2. Descent method for min-min programs.

**Parameters:** $0 < \gamma < \Gamma < 1$, $0 < \theta < \Theta < 1$.

**Step1 (Initialize).** Put outer loop counter $j = 1$, choose initial guess $\delta^1 \in \Delta$, and fix memory step size $t^j_0 > 0$.

**Step2 (Stopping).** If $\delta^j$ is a KKT point of (17) then exit, otherwise go to inner loop.

**Step3 (Inner loop).** At current iterate $\delta^j$ call the step finding subroutine (Subroutine 1) started with last memorized stepsize $t^j_0$ to find a step $t_k > 0$ and a new serious iterate $\delta^{j+1}$ such that

$$
\rho_k = \frac{f(\delta^j) - f(\delta^{j+1})}{f(\delta^j) - \phi^j_k(\delta^{j+1}, \delta^j)} \geq \gamma.
$$

**Step4 (Stepsize update).** If $\rho_k \geq \Gamma$ then update memory stepsize as $t_{j+1}^k = \theta^{-1}t_k$, otherwise update memory stepsize as $t_{j+1}^k = t_k$. Increase counter $j$ and go back to step 2.

Taylor expansion at $\delta$ and can also be represented as

$$
\phi^j_k(\eta, \delta) = f(\delta) + \max_{g \in \partial f(\delta)} g^T(\eta - \delta),
$$

where $\partial f(\delta)$ is the Clarke subdifferential of $f$ at $\delta$. In the subroutine we generate lower approximations $\phi^j_k$ of $\phi^j$ using finite subsets $\mathcal{G}_k \subset \partial f(\delta)$, putting

$$
\phi^j_k(\eta, \delta) = f(\delta) + \max_{g \in \mathcal{G}_k} g^T(\eta - \delta).
$$

We call $\phi^j_k$ the working model at inner loop counter $k$.

**Remark 5.** Typical values are $\gamma = 0.0001$, $\Gamma = 0.0002$, and $\Gamma = 0.1$. For backtracking we use $\theta = \frac{1}{4}$ and $\Theta = \frac{3}{4}$.

**A. Practical aspects of Algorithm 2**

The subroutine of the descent Algorithm 2 looks complicated, but as we now argue, it reduces to a standard backtracking linesearch in the majority of cases. To begin with, if $f$ is certified upper-$C^1$, then we completely dispense with step 4 and keep $\mathcal{G}_k = \{g_0\}$, which by force reduces the subroutine to a linesearch along a projected gradient direction. This is what we indicate by $\text{flag} = \text{upper}$ in step 4 of the subroutine.

If $f$ is only known to have a strict standard model $\phi^j$ in (18), without being certified upper-$C^1$, which corresponds to $\text{flag} = \text{strict}$, then step 4 of the subroutine is needed, as we shall see in section V-C. However, even then we expect the subroutine to reduce to a standard linesearch. This is clearly the case when the Clarke subdifferential $\partial f(\delta)$ at the current iterate $\delta$ is singleton, because $\phi^k_k(\eta, \delta) = f(\delta) + \nabla f(x)^T(\eta - \delta)$ is then again independent of $k$, so $\rho_k \geq \gamma$ reads

$$
\gamma \partial f(\delta) \leq f(\delta^j) + \gamma \nabla f(\delta^j)^T(\eta^j - \delta^j),
$$

which is the usual Armijo test. Moreover, $\eta^j$ is then a step along the projected gradient $P_{\Delta - \delta}(-\nabla f(\delta))$, which is easy to compute due to the simple structure of $\Delta$. More precisely, for $\Delta = [-1, 1]^m$ and stepsize $t_k > 0$, the solution $\eta$ of tangent
**Subroutine 1.** Descent step finding for min-min programs.

| **Input:** | Current serious iterate $\delta$, last memorized stepsize $t^\ell > 0$. Flag. |
|------------|--------------------------------------------------------------------------------|
| **Output:** | Next serious iterate $\delta^+$. |

1. **Step1 (Initialize).** Put linesearch counter $k = 1$, and initialize search at $t_1 = t^\ell$. Choose subgradient $g_0 \in \partial f(\delta)$. Put $\mathcal{G}_1 = \{g_0\}$.

2. **Step2 (Tangent program).** Given $t_k > 0$, a finite set of Clarke subgradients $\mathcal{G}_k \subset \partial f(\delta)$, and the corresponding working model $\phi^*_k(\cdot, \delta) = f(\delta) + \max_{g \in \mathcal{G}_k} g^T (\cdot - \delta)$, compute solution $\eta^k \in \Delta$ of the convex quadratic tangent program

   \[
   \min_{\eta \in \Delta} \phi^*_k(\eta, \delta) + \frac{1}{2\tilde{\gamma}^k} \| \eta - \delta \|^2.
   \]

3. **Step3 (Armijo test).** Compute

   \[
   \rho_k = \frac{f(\delta) - f(\eta^k)}{f(\delta) - \phi^*_k(\eta^k, \delta)}
   \]

   If $\rho_k \geq \gamma$ then $\delta^+ = \eta^k$ successfully to Algorithm 2. Otherwise go to step 4.

4. **Step4 (If Flag = strict. Cutting and aggregate plane).** Pick a subgradient $g_k \in \partial f(\delta)$ such that $f(\delta) + g_k^T (\eta^k - \delta) = \phi^*(\eta^k, \delta)$, or equivalently, $f^*(\delta, \eta^k - \delta) = g_k^T (\eta^k - \delta)$. Include $g_k$ into the new set $\mathcal{G}_{k+1}$ for the next sweep. Add the aggregate subgradient $g_k^\#$ into the set $\mathcal{G}_{k+1}$ to limit its size.

5. **Step5 (Step management).** Compute the test quotient

   \[
   \tilde{\rho}_k = \frac{f(\delta) - \phi^*_{k+1}(\eta^k, \delta)}{f(\delta) - \phi^*_k(\eta^k, \delta)}.
   \]

   If $\tilde{\rho}_k \geq \tilde{\gamma}$ then select $t_{k+1} \in [\theta t_k, \Theta t_k]$, else keep $t_{k+1} = t_k$. Increase counter $k$ and go back to step 2.

---

Program (TP) in step 2 can be computed coordinatewise as

\[
\min \left\{ \gamma_i \eta_i + (2t_k)^{-1} \eta^2 + (\gamma_i - \delta_i t_k^{-1}) \eta : -1 \leq \eta \leq 1 \right\},
\]

where $\gamma_i := \partial f(\delta) / \partial \delta_i$. Cutting plane and aggregate plane in step 4 become redundant, and the quotient $\tilde{\rho}_k$ in step 5 is also redundant as it is always equal to 1.

**Remark 6.** Step 4 is only fully executed if $f$ is *not* certified upper-$C^1$ and the subgradient $g_0 \in \partial f(\delta)$ in step 1 of Subroutine[1] does *not* satisfy $f(\delta) + g_0^T (\eta^k - \delta) = \phi^*(\eta^k, \delta)$. In that event step 4 requires computation of a new subgradient $g_k \in \partial f(\delta)$ which *does* satisfy $f(\delta) + g_k^T (\eta^k - \delta) = \phi^*(\delta, \eta^k - \delta)$. From here on the procedure changes. The sets $\mathcal{G}_{k+1}$ may now grow, because we will add $g_k$ into $\mathcal{G}_{k+1}$. This corresponds to what happens in a bundle method. The tangent program (TP) now has to be solved numerically using a QP-solver, but since we may limit the number of elements of $\mathcal{G}_{k+1}$ using the idea of the aggregate subgradient of Kiwiel [34], see also [35], this is still very fast.

**Remark 7.** For the spectral abscissa $f(\delta) = a_-(\delta)$, which is not certified upper-$C^1$, we use this cautious variant, where the computation of $g_k$ in step 4 may be required. For $f = a_-$ this leads to a low-dimensional semidefinite program.
Remark 8. The stopping test in step 2 of Algorithm 2 can be delegated to Subroutine 1. Namely, if \( \delta^j \) is a Karush-Kuhn-Tucker point of (17), then \( \eta^k = \delta^j \) is solution of the tangent program (TP). This means we can use the following practical stopping tests: If the inner loop at iterate \( \delta^j \) finds \( \delta^{j+1} \in \Delta \) such that

\[
\frac{\|\delta^{j+1} - \delta^j\|}{1 + \|\delta^j\|} < tol_1, \quad \frac{|f(\delta^{j+1}) - f(\delta^j)|}{1 + |f(\delta^j)|} < tol_2,
\]

then we decide that \( \delta^{j+1} \) is optimal and stop. That is, the \((j + 1)\)st inner loop is not started. On the other hand, if the inner loop at \( \delta^j \) has difficulties finding a new iterate and provides five consecutive unsuccessful backtracks \( \eta^k \) such that

\[
\frac{\|\eta^k - \delta^j\|}{1 + \|\delta^j\|} < tol_1, \quad \frac{|f(\eta^k) - f(\delta^j)|}{1 + |f(\delta^j)|} < tol_2,
\]
or if a maximum \( k_{\text{max}} \) of linesearch steps \( k \) is exceeded, then we decide that \( \delta^j \) was already optimal and stop. In our experiments we use \( tol_1 = 10^{-4} \), \( tol_2 = 10^{-4} \), \( k_{\text{max}} = 50 \).

Remark 9. The term stepsize used for the parameter \( t \) in the tangent program (TP) in step 2 of Algorithm 1 is understood verbatim when \( G_k \) consists of a single element \( g_0 \) and the minimum in (TP) is unconstrained, because then \( \|\eta^k - \delta\| = t_k g_0 \). However, even in those cases where step 4 of the subroutine is carried out in its full version, \( t_k \) still acts like a stepsize in the sense that decreasing \( t_k \) gives smaller steps (in the inner loop), while increasing \( t^\sharp \) allows larger steps (in the next inner loop).

B. Convergence analysis for the negative \( H_{\infty} \)-norm

Algorithm 2 was studied in much detail in [32], and we review the convergence result here, applying them directly to the functions \( a_- \) and \( h_- \). The significance of the class of upper-\( C^1 \) functions for convergence lies in the following

Proposition 5. Suppose \( f \) is upper-\( C^1 \) at \( \tilde{\delta} \). Then its standard model \( \phi^\sharp \) is strict at \( \delta \) in the following sense: For every \( \varepsilon > 0 \) there exists \( r > 0 \) such that

\[
f(\eta) \leq \phi^\sharp(\eta, \delta) + \varepsilon\|\eta - \delta\|
\]
is satisfied for all \( \delta, \eta \in B(\tilde{\delta}, r) \).

Proof. The following, even stronger property of upper-\( C^1 \) functions was proved in [35], see also [36, 32]. Suppose \( \delta^k \to \tilde{\delta} \) and \( \eta^k \to \delta \), and let \( g_k \in \partial f(\delta_k) \) arbitrary. Then there exist \( \varepsilon_k \to 0 \) such that

\[
f(\eta^k) \leq f(\delta^k) + g_k^T(\eta^k - \delta^k) + \varepsilon_k\|\eta^k - \delta^k\|
\]
is satisfied. \( \square \)

Remark 10 below shows that upper-\( C^1 \), and thus (20), are stronger than strictness (19) of the standard model.

Theorem 1 (Worst-case \( H_{\infty} \) norm on \( \Delta \)). Let \( \delta^j \in \Delta \) be the sequence generated by Algorithm 2 with standard linesearch for minimizing program (8). Then the sequence \( \delta^j \) converges to a Karush-Kuhn-Tucker point \( \delta^* \) of (8).

Proof. The proof of [6] Theorem 2 shows that every accumulation point of the sequence \( \delta^j \) is a critical point of (8), provided \( \phi^\sharp \) is strict. Moreover, since the iterates are feasible, we obtain a KKT point. See Clarke [17, p. 52] for a definition. However, it was observed in [35] that estimate (26) in that proof can be replaced by
When the objective is upper-$C^1$. Since this is the case for $h_-$ on its domain $\mathbb{D}$, the step finding Subroutine 1 can be reduced to a line search. Reference [35] gives also details on how to deal with the constraint set $\Delta$. Note that hypotheses assuring boundedness of the sequence $\delta^j$ in $[6, 32, 35]$ are not needed, since $\Delta$ is bounded.

Convergence to a single KKT point is now assured through [32, Cor. 1], because $G$ depends analytically on $\delta$, so that $h_-$ is a subanalytic function, and satisfies therefore the Łojasiewicz inequality [37]. Subanalyticity of $h_-$ can be derived from the following fact [38]. If $F : \mathbb{R}^n \times \mathbb{K} \to \mathbb{R}$ is subanalytic, and $\mathbb{K}$ is subanalytic and compact, then $f(\delta) = \min_{y \in \mathbb{K}} F(\delta, y)$ is subanalytic. We apply this to the negative of $[16]$.

**Remark 10.** The lightning function $f : \mathbb{R} \to \mathbb{R}$ in [39] is an example which has a strict standard model but is not upper $C^1$. It is Lipschitz with constant 1 and has $\partial f(x) = [-1, 1]$ for every $x$. The standard model of $f$ is strict, because for all $x, y$ there exists $\rho = \rho(x, y) \in [-1, 1]$ such that

$$f(y) = f(x) + \rho |y - x| \leq f(x) + \text{sign}(y - x)(y - x) \leq f(x) + f^\circ(x, y - x) = \delta^j(x, y - x),$$

using the fact that $\text{sign}(y - x) \in \partial f(x)$. At the same time $f$ is certainly not upper-$C^1$, because it is not semi-smooth in the sense of [40]. This shows that the class of functions $f$ with a strict standard model offers a scope of its own, justifying the effort made in the step finding subroutine.

**C. Convergence analysis for the negative spectral abscissa**

While we obtained an ironclad convergence certificate for the $H_\infty$-programs [8], and similarly, for [12], theory is more complicated with program [7]. In our numerical testing $a_-(\delta) = -\alpha(A(\delta))$ behaves consistently like an upper-$C^1$ function, and we expect this to be true at least if all active eigenvalues of $A(\delta^*)$ are semi-simple. We now argue that we expect $a_-$ to have a strict standard model as a rule.

Since $A(\delta)$ depends analytically on $\delta$, the eigenvalues are roots of a characteristic polynomial $p_\delta(\lambda) = \lambda^m + a_1(\delta)\lambda^{m-1} + \cdots + a_m(\delta)$ with coefficients $a_i(\delta)$ depending analytically on $\delta$. For fixed $d \in \mathbb{R}^m$, every eigenvalue $\lambda_\nu(t)$ of $A(\delta^* + td)$ has therefore a Newton-Puiseux expansion of the form

$$\lambda_\nu(t) = \lambda_\nu(0) + \sum_{i=k}^{\infty} \lambda_{\nu,i-1} t^{i/p}$$

for certain $k, p \in \mathbb{N}$, where the coefficients $\lambda_{\nu,i} = \lambda_{\nu,i}(d)$ and leading exponent $k/p$ can be determined by the Newton polygon [11]. If all active eigenvalues of $a_-(\delta) = -\alpha(A(\delta))$ are semi-simple, then $a_-$ is Lipschitz around $\delta^*$ by Proposition 3, so that necessarily $k/p \geq 1$ in [21]. It then follows that either $a_-'(\delta^*, d) = 0$ when $k/p > 1$ for all active $\nu$, or $a_-'(\delta^*, d) = -\Re \lambda_{\nu,1} \leq a^\circ_-'(\delta^*, d)$ for the active $\nu \in I(\delta^*)$ if $k/p = 1$. In both cases $a_-$ satisfies the strictness estimate [19] directionally, and we expect $a_-$ to have a strict standard model. Indeed, for $k/p = 1$ we have $a_-(\delta^* + td) \leq a_-(\delta^*) + a^\circ_-'(\delta^*, d)t - \Re \lambda_{\nu,1} t^{(p+1)/p} + o(t^{(p+1)/p})$, while the case $k/p > 1$ gives $a_-'(\delta^*, d) = 0$, hence $a^\circ_-'(\delta^*, d) \geq 0$, and so $a_-(\delta^* + td) \leq a_-(\delta^*) - \Re \lambda_{\nu,1} t^{k/p} + o(t^{k/p}) \leq a_-(\delta^*) + a^\circ_-'(\delta^*, d)t - \Re \lambda_{\nu,1} t^{k/p} + o(t^{k/p})$. As soon as these estimates hold uniformly over $||d|| \leq 1$, $a_-$ has indeed a strict standard model, i.e., we have the following
Lemma 1. Suppose every active eigenvalue of $A(\delta^*)$ is semi-simple, and suppose the following two conditions are satisfied:

$$
\lim_{t \to 0} \sup_{\|d\| \leq 1} \nu \in I(\delta^*) \sup_{k/p = 1} \sum_{i = k+1}^{\infty} \Re \lambda_{\nu, i-k+1}(d) t^{i/p - 1} \geq 0
$$

(22)

$$
\lim_{t \to 0} \sup_{\|d\| \leq 1} \nu \in I(\delta^*) \sup_{k/p > 1} \sum_{i = k}^{\infty} \Re \lambda_{\nu, i-k+1}(d) t^{i/p - 1} \geq 0.
$$

Then the standard model of $a_-$ is strict at $\delta^*$.


Even though these conditions are not easy to check, they seem to be verified most of the time, so that the following result reflects what we observe in practice for the min-min program of the negative spectral abscissa $a_-$.

**Theorem 2** (Worst-case spectral abscissa on $\Delta$). Let $\delta^j \in \Delta$ be the sequence generated by Algorithm 2 for program (7), where the step finding subroutine is carried out with step 4 activated. Suppose every accumulation point $\delta^*$ of the sequence $\delta^j$ is simple or semi-simple and satisfies condition (22). Then the sequence converges to a unique KKT point of program (7).

**Proof.** We apply once again [32, Corollary 1], using the fact that $a_-$ satisfies the Łojasiewicz inequality at all accumulation points.

**Remark 11.** Convergence certificates for minimizing $a_-$ or $a_+$ seem to hinge on additional hypotheses which are hard to verify in practice. In [42] the authors propose the gradient sampling algorithm to minimize $a_+$, and their subsequent convergence analysis in [43] needs at least local Lipschitzness of $a_+$, which is observed in practice but difficult to verify algorithmically. A similar comment applies to the hypotheses of Theorem 2, which appear to be satisfied in practice, but remain difficult to check directly.

D. Multiple performance measures

Practical applications often feature several design requirements combining $H_\infty$ and $H_2$ performances with spectral constraints related to pole locations. The results in section V-B easily extend to this case upon defining $H(\kappa, \delta) := \max_{i \in I} h_i(T_{z_i w_i}(\kappa, \delta))$, where several performance channels $w_i \to z_i$ are assessed against various requirements $h_i$, as in [44, 8]. All results developed so far carry over to multiple requirements, because the worst-case multi-objective performance in step 4 of Algorithm 1 involves $H_- = -H$ which has the same min-min structure as before.

VI. Experiments

A. Algorithm testing

In this section our dynamic inner relaxation technique (Algorithm 1) is tested on a bench of 14 examples of various sizes and structures. All test cases have been taken and adapted from the literature and are described in Table 1. Some tests have been made more challenging by adding uncertain parameters in order to illustrate the potential of the technique for higher-dimensional parametric domains $\Delta$. The notation $[r_1 \ r_2 \ldots \ r_m]$ in the rightmost column of the table stands for the block sizes in $\Delta = \text{diag} [\delta_1 I_{r_1}, \ldots, \delta_m I_{r_m}]$. Uncertain parameters have been normalized so that $\Delta = [-1, 1]^m$, and the nominal value is $\delta = 0$. 
The dynamic relaxation technique of Algorithm 1 is first compared to static relaxation (6). That technique consists in choosing a dense enough static grid $\Delta_s$ of the uncertainty box $\Delta$ and to perform a multi-model synthesis for a large number $card(\Delta_s)$ of models. In consequence, static relaxation cannot be considered a practical approach. Namely,

- Dense grids become quickly intractable for high-dimensional $\Delta$.
- Static relaxation may lead to overly optimistic answers in terms of worst-case performance if critical parametric configurations are missed by gridding.

This is what is observed in Table 2, where we have used a $5^m$-point grid with $m = \dim(\delta)$ the number of uncertain parameters. Worst-case performance is missed in tests 6, 9, 12 and 14, as we verified by Algorithms 2. Running times may rise to hours or even days for cases 1, 2, 5 and 10. On the other hand, when gridding turns out right, then Algorithm 1 and static relaxation are equivalent. In this respect, the dynamic relaxation of Algorithm 1 can be regarded as a cheap, and therefore very successful, way to cover the uncertainty box. The number of scenarios in $\Delta_s$ rarely exceeds 10 in our testing. Computations were performed using Matlab R2013b on OS Windows 7 Home Premium with CPU Intel Core i5-2410M running at 2.30 Ghz and 4 GB of RAM.

The results achieved by Algorithm 1 can be certified a posteriori through the mixed $\mu$ upper bound [10]. This technique computes an overestimate $\bar{\mu}_p$ of the worst-case performance on the unit cube $\Delta$. We introduce the ratio $\rho := \bar{\mu}_p/h_\infty$, where $h_\infty$ is the underestimate of $\mu$ predicted by our Algorithm 1 given in column 4 of Table 2. Clearly $h_\infty \leq \bar{\mu}_p$, or what is the same, $\rho \geq 1$, so that values $\rho \approx 1$ certify the values predicted by Algorithm 1. Note that a value $\rho \gg 1$ indicates failure to certify the value $h_\infty$ a posteriori, but such a failure could be due either to a sub-optimal result of Algorithm 1 or to conservatism of the upper bound $\bar{\mu}_p$. This was not observed in our present testing, so that Algorithm 1 was certified in all cases. For instance, in row 2 of Table 3 we have a guaranteed performance for parameters in $\Delta/1.01$.

Our last comparison is between Algorithm 1 and DKSYN for complex and real $\mu$ synthesis, and the results are shown in Table 3. A value $\bar{\mu}_R = b$ in column 6 of that table means worst-case performance of $b$ is guaranteed on the cube $(1/b)[-1,1]^m$. It turned out that no reasonable certificates were to be obtained with $\bar{\mu}_R$ synthesis, since $b = \bar{\mu}_R \gg 1$ as a rule, so that $(1/b)[-1,1]^m$ became too small to be of use, except for test cases 8, 9 and 13. In this test bench, Algorithm 1 achieved better worst-case performance on a larger uncertainty box with simpler controllers. It also proves competitive in terms of execution times.

B. Tail fin controlled missile

We now illustrate our robust synthesis technique in more depth for a tail fin controlled missile. This problem is adapted from [54, Chapter IV] and has been made more challenging by adding parametric uncertainties in the most critical parameters. The linearized rigid body dynamics of the missile are

\[
\begin{bmatrix}
\dot{\alpha} \\
\dot{\eta} \\
\eta \\
q
\end{bmatrix} = \begin{bmatrix}
Z_\alpha & 1 \\
M_\alpha & M_q \\
0 & \frac{V}{kG}Z_\alpha & 0 & 1 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\alpha \\
q
\end{bmatrix}
+ \begin{bmatrix}
Z_d \\
M_d \\
V/kG Z_d
\end{bmatrix} u
\]
Table 1. Test cases

| No | Benchmark name          | Ref. | States | Uncertainty block structure |
|----|-------------------------|------|--------|----------------------------|
| 1  | Flexible Beam           | [45] | 8      | $[1 \ 1 \ 1 \ 3 \ 1]$      |
| 2  | Mass-Spring-Dashpot     | [46] | 12     | $[1 \ 1 \ 1 \ 1 \ 1]$       |
| 3  | DC Motor                | [47] | 5      | $[1 \ 2 \ 2]$                |
| 4  | DVD Drive               | [48] | 5      | $[1 \ 3 \ 3 \ 3 \ 1 \ 3]$   |
| 5  | Four Disk               | [49] | 10     | $[1 \ 3 \ 3 \ 3 \ 3 \ 1 \ 1 \ 1]$ |
| 6  | Four Tank               | [50] | 6      | $[1 \ 1 \ 1 \ 1]$           |
| 7  | Hard Disk Drive         | [51] | 18     | $[1 \ 1 \ 1 \ 2 \ 2 \ 2 \ 1 \ 1 \ 1]$ |
| 8  | Hydraulic Servo         | [52] | 7      | $[1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1]$ |
| 9  | Mass-Spring System      | [53] | 4      | $[1 \ 1 \ 1 \ 2 \ 2 \ 2 \ 1 \ 1 \ 1]$ |
| 10 | Tail Fin Controlled Missile | [54] | 23     | $[1 \ 1 \ 1 \ 6 \ 6 \ 6]$   |
| 11 | Robust Filter Design 1  | [55] | 4      | $[1 \ 1 \ 1 \ 2 \ 2 \ 2 \ 1 \ 1 \ 1]$ |
| 12 | Robust Filter Design 2  | [56] | 2      | $[1 \ 1 \ 1 \ 2 \ 2 \ 2 \ 1 \ 1 \ 1]$ |
| 13 | Satellite               | [57] | 5      | $[1 \ 6 \ 1]$                |
| 14 | Mass-Spring-Damper      | [58] | 8      | $[1 \ 1 \ 1 \ 2 \ 2 \ 2 \ 1 \ 1 \ 1]$ |

Table 2. Comparisons of Algorithm 1 with static relaxation on unit box running times in sec., I: intractable

| No | order | Algorithm 1 | Static relaxation |
|----|-------|-------------|-------------------|
|    |       | # scenarios | $H_{\infty}$ norm | time | # scenarios | $H_{\infty}$ norm | time |
| 1  | 3     | 4           | 1.290             | 25.093 | 3125 | I          | 1          | $\infty$ |
| 2  | 5     | 16          | 2.929             | 261.754 | 15625 | I          | 1          | $\infty$ |
| 3  | PID   | 2           | 0.500             | 6.256 | 125 | 0.500 | 127.952 |
| 4  | 5     | 1           | 45.455            | 2.012 | 15625 | 45.454 | 4908.805 |
| 5  | 6     | 6           | 0.672             | 68.768 | 9765625 | I          | $\infty$ |
| 6  | 6     | 4           | 5.571             | 41.701 | 625 | 5.564 | 3871.898 |
| 7  | 4     | 4           | 0.701             | 10.140 | 48828125 | I          | $\infty$ |
| 8  | PID   | 3           | 0.814             | 22.917 | 25 | 0.759 | 67.268 |
| 9  | 4     | 4           | 0.814             | 22.917 | 25 | 0.759 | 67.268 |
| 10 | 12    | 6           | 1.810             | 159.299 | 15625 | I          | $\infty$ |
| 11 | 4     | 4           | 2.793             | 8.221 | 5 | 2.636 | 6.958 |
| 12 | 1     | 3           | 1.651             | 39.250 | 5 | 1.644 | 27.456 |

where $\alpha$ is the angle of attack, $q$ the pitch rate, $\eta$ the vertical acceleration and $u$ the fin deflection. Both $\eta$ and $q$ are measured through appropriate devices as described below. A more realistic model also includes bending modes of the missile structure. In this application, we have 3 bending modes whose contribution to $\eta$ and $q$ is additive and described as follows:

$$
\begin{bmatrix}
\eta_i(s) \\
q_i(s)
\end{bmatrix} = \frac{1}{s^2 + 2\zeta_i \omega_i s + \omega_i^2} \begin{bmatrix}
s^2 \Xi_{\eta_i} \\
\Xi_{q_i}
\end{bmatrix}, \ i = 1, 2, 3.
$$

It is also important to account for actuator and detector dynamics. The actuator is modeled as a 2nd-order transfer function with damping 0.7 and natural frequency
Table 3. Comparisons between \texttt{DKSYN} (complex and real) $\mu$ synthesis and dynamic relaxation on the same uncertainty box

| No | complex $\mu$ syn. | real $\mu$ syn. | Algorithm $\text{ord.}$ | $\bar{\mu}$ time | $\bar{\mu}$ time | $\rho = \bar{\mu}_p/h_\infty$ |
|----|-------------------|-----------------|--------------------------|-----------------|-----------------|----------------|
| 1  | 38                | 80.231          | 88                       | 1.835           | 86.144          | 1.00            |
| 2  | 54                | 123.288         | 66                       | 2.586           | 141.181         | 1.01            |
| 3  | 51                | 76.799          | 65                       | 16.854          | 27.269          | 1.01            |
| 4  | 5                 | 27.113          | 5                        | 45.455          | 53.898          | 1.00            |
| 5  | 10                | 131.259         | 10                       | 1.894           | 315.949         | 1.01            |
| 6  | 6                 | 17.519          | 12                       | 4.555           | 29.469          | 1.01            |
| 7  | 18                | 159.152         | F                        | F               | F               | 1.01            |
| 8  | 61                | 100.636         | 61                       | 0.878           | 133.740         | 1.05            |
| 9  | 24                | 47.565          | 28                       | 0.989           | 112.820         | 1.04            |
| 10 | 147               | 1412.402        | 337                      | 2.834           | 7611.679        | 1.04            |
| 11 | 14                | 13.759          | 14                       | 1.782           | 22.293          | 1.02            |
| 12 | 10                | 16.021          | 16                       | 2.323           | 21.310          | 1.01            |
| 13 | 133               | 183.052         | 255                      | 0.509           | 257.589         | 1.04            |
| 14 | 14                | 16.583          | 16                       | 1.562           | 46.722          | 1.00            |

188.5 rad./sec. Similarly, the accelerometer and pitch rate gyrometer are 2nd-order transfer functions with damping 0.7 and natural frequencies 377 rad./sec. and 500 rad./sec., respectively.

Uncertainties affect both rigid and flexible dynamics and the deviations from nominal are 30% for $Z_\alpha$, 15% for $M_\alpha$, 30% for $M_q$, and 10% for each $\omega_i$. This leads to an uncertain model with uncertainty structure given as

$$\Delta = \text{diag} \left[ \delta Z_\alpha, \delta M_\alpha, \delta M_q, \delta \omega_1 I_6, \delta \omega_2 I_6, \delta \omega_3 I_6 \right],$$

which corresponds to $\delta \in \mathbb{R}^6$ and repetitions $[1 \ 1 \ 6 \ 6 \ 6] \text{ in the terminology of Table 1.}$ The controller structure includes both feed-forward $K_{\text{ff}}(s)$ and feedback $K_{\text{fb}}(s)$ actions

$$u_c = K_{\text{ff}}(s) \eta_r + K_{\text{fb}}(s) \left[ \frac{\eta_r - \eta_m}{-q_m} \right] = K(s) \left[ \begin{array}{c} \eta_r - \eta_m \\ q_m \\ \eta_r \end{array} \right],$$

where $\eta_r$ is the acceleration set-point and $\eta_m$, $q_m$ are the detectors outputs. The total number of design parameters $\kappa$ in $K(\kappa, s)$ is 85, as a tridiagonal state space representation of a 12-th order controller was used.

The missile autopilot is optimized over $\kappa \in \mathbb{R}^{85}$ to meet the following requirements:

- The acceleration $\eta_m$ should track the reference input $\eta_r$ with a rise time of about 0.5 seconds. In terms of the transfer function from $\eta_r$ to the tracking error $e := \eta_r - \eta_m$ this is expressed as $||W_e(s)T_{\text{err}}||_\infty \leq 1$, where the weighting function $W_e(s)$ is

$$W_e(s) := \frac{1}{M} \frac{s/\omega_B + M}{s/\omega_B + A}, \quad A = 0.05, \quad M = 1.5, \quad \omega_B = 10.$$

- Penalization of the high-frequency rate of variation of the control signal and roll-off are captured through the constraint $||W_u(s)T_{\text{mp}}||_\infty \leq 1$, where $W_u(s)$ is a high-pass weighting $W_u(s) := (s/100(0.001s + 1))^9$. 


Stability margins at the plant input are specified through the $H_\infty$ constraint
\[
\|W_o(s)S(s)W_i(s)\|_\infty \leq 1,
\]
where $S$ is the input sensitivity function $S := (I + K_{fb}G)^{-1}$ and with static weights $W_o = W_i = 0.4$.

Finally, stability and performance requirements must hold for the entire range of parametric uncertainties, where $\Delta$ is the $\mathbb{R}^6$-hyperbox with limits in percentage given above. The resulting nonsmooth program $v^*$ to be solved in step 2 of Algorithm 1 takes the form
\[
\min_{\kappa \in \mathbb{R}^{85}} \max_{\delta \in \Delta_a \subset \mathbb{R}^6} \|T_{zw}(\delta, \kappa)\|_\infty.
\]
We have observed experimentally that controllers $K(s)$ of order greater than 12 do not improve much. The order of the augmented plant including flexible modes, detector and actuator dynamics, and weighting filters is $n_x = 23$.

The evolution of the worst-case $H_\infty$ performance vs. iterations in Algorithm 2 (and its Subroutine 1) is problem-dependent. For the missile example, a destabilizing uncertainty is found at the 1st iteration. The algorithm then settles very quickly in 5 iterations on a final set $\Delta_a$ consisting of 6 scenarios. The number of scenarios in the final $\Delta_a$ coincides with the number of iterations in Algorithm 1 plus the nominal scenario, and can be seen in column 3 of Table 2. Note that the evolution of the worst-case $H_\infty$ performance is not always monotonic. Typically the curve may bounce back when a bad parametric configuration $\delta$ is discovered by the algorithm. This is the case e.g. for the mass-spring example.

The achieved values of the $H_\infty$ norm and corresponding running times are given in Table 2. Responses to a step reference input for 100 models from the uncertainty set $\Delta$ are shown in Fig. 3 to validate the robust design. Good tracking is obtained over the entire parameter range. The magnitude of the 3 controller gains of $K(s)$ are plotted in Fig. 4. Robust roll-off and notching of flexible modes are clearly achieved. Potential issues due to pole-zero cancellations are avoided as a consequence of allowing parameter variations in the model. Finally, Fig. 5 displays the Nichols plots for 100 models sampled in the uncertainty set. We observe that good "rigid" margins as well as attenuation of the flexible modes over $\Delta$ has been achieved.

**Remark 12.** Real $\mu$ synthesis turned out time-consuming, exceeding two hours in the missile example. The controller order inflates to 337 and conservatism is still present as compared to dynamic relaxation via Algorithm 1. A value $\mu_R = 2.834$ reads as a worst-case $H_\infty$ performance of 2.834 over the box $\Delta = 1/2.834 \cdot [-1, 1]^m$. To resort to interpreting uncertain parameters as complex cannot be considered an acceptable workaround either. Even when it delivers a result, this approach as a rule leads to high-order controllers (147 states in the missile example). Complex $\mu$ synthesis is also fairly conservative, as we expected. It appears that scaling- or multiplier-based approaches using outer relaxations [58, 2] encounter two typical difficulties:

- The number and repetitions of parametric uncertainties lead to conservatism.
- Repetitions of the parameters lead to high-order multipliers, which in turn produce high-order controllers.

Our approach is not affected by these issues.

**Remark 13.** Static relaxation remains intractable even for a coarse grid of 5 points in each dimension. See Table 2.
Figure 3. Step responses of controlled missile for 100 sampled models in uncertainty range

Figure 4. Feedback and feed-forward gains
VII. Conclusion

We have presented a novel algorithmic approach to parametric robust $H_\infty$ control with structured controllers. A new inner relaxation technique termed dynamic inner approximation, adapting a set of parameter scenarios $\Delta_a$ iteratively, was developed and shown to work rapidly without introducing conservatism. Global robustness and performance certificates are then best obtained a posteriori by applying analysis tools based on outer approximations. At the core our new method is leveraged by sophisticated nonsmooth optimization techniques tailored to the class of upper-$C^1$ stability and performance functions. The approach was tested on a bench of challenging examples, and within a case study. The results indicate that the proposed technique is a valid practical tool, capable of solving challenging design problems with parametric uncertainty.

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