# NONSMOOTH STRUCTURED CONTROL DESIGN WITH APPLICATION TO PID LOOP-SHAPING OF A PROCESS

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#### Abstract

Feedback controllers with specific structure arise frequently in applications because they are easily apprehended by design engineers and facilitate on-board implementations and retuning. This work is dedicated to  $H_{\infty}$ -synthesis with structured controllers. In this context, straightforward application of traditional synthesis techniques fails, which explains why only a few ad-hoc methods have been developed over the years. In response, we propose a more systematic way to design  $H_{\infty}$ -optimal controllers with fixed structure using local optimization techniques. Our approach addresses in principle all those controller structures which can be built into mathematical programming contraints. We apply non-smooth optimization techniques to compute locally optimal solutions, and provide practical tests for descent and optimality. In the experimental part we apply our technique to  $H_{\infty}$  loop-shaping PID controllers for MIMO systems and demonstrate its use for PID control of a chemical process.

**Keywords:** Nonsmooth optimization,  $H_{\infty}$  synthesis, structured controllers, PID, NP-hard problems.

### NOTATION

Let  $\mathbb{R}^{n \times m}$  be the space of  $n \times m$  matrices, equipped with the corresponding scalar product  $\langle X, Y \rangle = \operatorname{Tr}(X^T Y)$ , where  $X^T$  is the transpose of the matrix X,  $\operatorname{Tr}(X)$  its trace. For complex matrices  $X^H$  stands for its conjugate transpose. For Hermitian or symmetric matrices,  $X \succ Y$  means that X - Y is positive definite,  $X \succeq Y$  that X - Y is positive semi-definite. We use the symbol  $\lambda_1$  to denote the maximum eigenvalue of a symmetric or Hermitian matrix. Given an operator T,  $T^*$  is used to denote its adjoint operator on the appropriate space. The notation vec applied to a matrix stands for the usual column-wise vectorization of a matrix. The operator diag applied to a matrix produces a vector whose entries are the diagonal elements of the matrix. We use concepts from nonsmooth analysis covered by [13]. For a locally Lipschitz function  $f : \mathbb{R}^n \to \mathbb{R}$ ,  $\partial f(x)$  denotes its Clarke subdifferential at x.

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### **1** INTRODUCTION

Considerable efforts have been made over the past two decades to develop new and powerful control methodologies.  $H_{\infty}$  synthesis [14] is certainly the most prominent outcome of this search. In spite of its theoretical success, it turns out that structured controllers such as PID, lead-lag, observed-based, and others, are still preferred in industrial control. The reason is that controllers designed with modern control techniques are usually of high order, difficult to implement and often impossible to re-tune in case of model changes. But those are precisely the properties which make structured controllers so popular for practitioners. Easy to implement and to understand, and easy to re-tune whenever performance or stability specifications change. The trade-off may be roughly described as high performance combined with low flexibility versus lower performance combined with high flexibility. The question we ask here is how the performance properties of structured controllers may be improved.

Structured control design is generally a difficult problem. Even the simple static output feedback stabilization problem is known to be NP-hard [37]. Due to their importance for practice, a number of innovative techniques and heuristics for structured control have been proposed in the literature. Some authors use branch-and-bound techniques to construct globally optimal solution to the design problem [5]. In the same vein, Wong and Bigras [38] propose evolutionary optimization to reduce the computational overhead, while still aiming at globally optimal solutions. These approaches are certainly of interest for small problems, but quickly succumb when problems get sizable.

A fairly disparate set of heuristic techniques for structured control design was developed in the realm of linear matrix inequalities (LMIs) [11]. Alternating projection techniques were proposed in [19] for static controller and for the more specific structured control design problem in [15]. In the same vein, coordinate descent schemes were proposed in [18, 23, 20]. In [21], the authors suggest using a BMI formulation for solving a variety of problems including structured control. These techniques may be useful in practice, but they bear the risk of missing a local solution, because convergence to a local minimum is rarely ensured. Iterative solving of SDPs based on successive linearizations is yet another idea, but often leads to prohibitive running times. In [6], 2 hours cputime were necessary to compute a decentralized PID controller for a  $2 \times 2$  process on a Pentium *II* 333 MHz computer. Even longer cputimes are reported in [17] for medium size PID design problems.

A relatively rich literature addresses specific controller structures such as decentralized or PIDs. In [27], Miyamoto and Vinnicombe discuss a coordinate scheme for  $H_{\infty}$  loop-shaping with decentralized constraints. In [36], again in the loop shaping context, the authors adopt a truncation procedure to reduce a full-order controller to a PID controller. Those are heuristic procedures, because closed-loop performance is not necessarily inherited by the final controller. In [33], Saeki addresses sufficient conditions under which PID synthesis reduces to solving LMIs.

In a recent interesting work, Rotkowitz and Lall [32] fully characterize a class of problems for which structured controller design can be solved using convex programming. They introduce the concept of *quadratic invariance* and show that for problems having this property, optimal structured controllers may be efficiently synthesized. In a different but related work [39], the authors identify various control structures that are amenable to convex optimization by an appropriate choice of coprime factors in the Youla-Kucera parametrization [10]. A similar analysis is made by Scherer in [34] both for structured controller design and multi-objective  $H_{\infty}$  control. Unfortunately, these concepts and tools only apply to very particular problem classes and controller patterns and do not easily lend themselves to generalization when finer controller structures are required.



Figure 1: standard interconnection

In our opinion local optimization is the approach best suited for these difficult design problems. It should whenever possible be used in tandem with heuristic methods, as those may be useful to compute good initial points for the optimization. We mention that early approaches to structured design based on tailored optimization techniques can be traced back to the work of Mäkilä and Toivonen [25] for parametric LQ problems, or Polak and Wardi [31] for problems with frequency domain singular value inequalities. In the latter reference, many design problems are recognized as nondifferentiable, and in consequence, techniques from nonsmooth analysis are employed. More recently, we have used nonsmooth analysis to fully caracterize the subdifferential properties of closed-loop mappings of the form  $\|.\|_{\infty} \circ T_{w \to z}$  acting on the controller space, where  $T_{w \to z}(K)$  denotes the closed-loop transfer function from w to z at a given controller K, figure 1. These results are used to develop nonsmooth descent algorithms for various design problems [3, 1, 4]. Here we extend our results to structured controller design and elaborate the case of MIMO PID controllers. We then demonstrate how the proposed technique can be used in the context of PID loop-shaping as introduced in [26, 17]. We conclude with an application to chemical process control.

# 2 Nonsmooth $H_{\infty}$ design technique

Consider a plant P in state-space form

$$P(s): \begin{bmatrix} \dot{x} \\ z \\ y \end{bmatrix} = \begin{bmatrix} A & B_1 & B_2 \\ C_1 & D_{11} & D_{12} \\ C_2 & D_{21} & D_{22} \end{bmatrix} \begin{bmatrix} x \\ w \\ u \end{bmatrix},$$
(1)

where  $x \in \mathbb{R}^n$  is the state vector of  $P, u \in \mathbb{R}^{m_2}$  the vector of control inputs,  $w \in \mathbb{R}^{m_1}$  the vector of exogenous inputs,  $y \in \mathbb{R}^{p_2}$  the vector of measurements and  $z \in \mathbb{R}^{p_1}$  the controlled or performance vector. Without loss, it is assumed throughout that  $D_{22} = 0$ .

The focus is on  $H_{\infty}$  synthesis with structured controllers, which consists in designing a dynamic output feedback controller K(s) with feedback law u = K(s)y for the plant in (1) having the following properties:

• Controller structure: K(s) has a prescribed structure.

- Internal stability: K(s) stabilizes the original plant P(s) in closed-loop.
- **Performance:** Among all stabilizing controllers with that structure, K(s) minimizes the  $H_{\infty}$  norm  $||T_{w\to z}(K)||_{\infty}$ . Here  $T_{w\to z}(K)$  denotes the closed-loop transfer function from w to z.

#### 2.1 Subdifferential of the $H_{\infty}$ map

For the time being we leave apart structural constraints and assume that K(s) has the frequency domain representation:

$$K(s) = C_K (sI - A_K)^{-1} B_K + D_K, \qquad A_K \in \mathbb{R}^{k \times k}, \tag{2}$$

where k is the order of the controller, and where the case k = 0 of a static controller  $K(s) = D_K$  is included. A further simplification is obtained if we assume that preliminary dynamic augmentation of the plant P(s) has been performed:

$$A \to \begin{bmatrix} A & 0 \\ 0 & 0_k \end{bmatrix}, \quad B_1 \to \begin{bmatrix} B_1 \\ 0 \end{bmatrix}, \quad \text{etc.}$$

so that manipulations will involve a static matrix

$$\mathcal{K} := \begin{bmatrix} A_K & B_K \\ C_K & D_K \end{bmatrix} . \tag{3}$$

With this proviso, the following closed-loop notations will be useful:

$$\begin{bmatrix} \mathcal{A}(\mathcal{K}) & \mathcal{B}(\mathcal{K}) \\ \mathcal{C}(\mathcal{K}) & \mathcal{D}(\mathcal{K}) \end{bmatrix} := \begin{bmatrix} A & B_1 \\ C_1 & D_{11} \end{bmatrix} + \begin{bmatrix} B_2 \\ D_{12} \end{bmatrix} \mathcal{K} \begin{bmatrix} C_2 & D_{21} \end{bmatrix} .$$
(4)

Owing to its special composite structure, the function  $f = \|.\|_{\infty} \circ T_{w \to z}$ , which maps the set  $\mathcal{D} \subset \mathbb{R}^{(m_2+k)\times(p_2+k)}$  of stabilizing controllers into  $\mathbb{R}^+$ , is Clarke subdifferentiable [28, 3, 2]. Its Clarke subdifferential can be described as follows. Introduce the set of active frequencies at a given  $\mathcal{K}$ 

$$\Omega(\mathcal{K}) := \{ \omega \in [0, +\infty] : \overline{\sigma} \left( T_{w \to z}(\mathcal{K}, j\omega) \right) = f(\mathcal{K}) \}.$$
(5)

We assume throughout that  $\Omega(\mathcal{K})$  is a finite set and we refer the reader to [8] for a justification of this hypothesis. We shall also need the notation:

$$\begin{bmatrix} T_{w \to z}(\mathcal{K}, s) & G_{12}(\mathcal{K}, s) \\ G_{21}(\mathcal{K}, s) & \star \end{bmatrix} := \begin{bmatrix} \mathcal{C}(\mathcal{K}) \\ C_2 \end{bmatrix} (sI - \mathcal{A}(\mathcal{K}))^{-1} \begin{bmatrix} \mathcal{B}(\mathcal{K}) & B_2 \end{bmatrix} + \begin{bmatrix} \mathcal{D}(\mathcal{K}) & D_{12} \\ D_{21} & \star \end{bmatrix}.$$
(6)

This leads to the following result

**Theorem 2.1** Assume the controller K(s) stabilizes P(s) in (1), that is,  $\mathcal{K} \in \mathcal{D}$ . With the notations (5) and (6), let  $Q_{\omega}$  be a matrix whose columns form an orthonormal basis of the eigenspace of  $T_{w\to z}(\mathcal{K}, j\omega)T_{w\to z}(\mathcal{K}, j\omega)^H$  associated with the largest eigenvalue  $\lambda_1 \left(T_{w\to z}(\mathcal{K}, j\omega)T_{w\to z}(\mathcal{K}, j\omega)^H\right) = \overline{\sigma}(T_{w\to z}(\mathcal{K}, j\omega))^2$ . Then, the Clarke subdifferential of the mapping f at  $\mathcal{K} \in \mathcal{D}$  is the compact and convex set  $\partial f(\mathcal{K}) = \{\Phi_Y : Y \in \mathcal{S}(\mathcal{K})\}$ , where

$$\Phi_Y = f(\mathcal{K})^{-1} \sum_{\omega \in \Omega(\mathcal{K})} \Re \left\{ G_{21}(\mathcal{K}, j\omega) \, T_{w \to z}(\mathcal{K}, j\omega)^H Q_\omega Y_\omega(Q_\omega)^H G_{12}(\mathcal{K}, j\omega) \right\}^T \,, \tag{7}$$

and  $S(\mathcal{K})$  is the spectraplex set

$$\mathcal{S}(\mathcal{K}) = \{ Y = (Y_{\omega})_{\omega \in \Omega(\mathcal{K})} : Y_{\omega} = (Y_{\omega})^{H} \succeq 0, \sum_{\omega \in \Omega(\mathcal{K})} \operatorname{Tr} Y_{\omega} = 1 \}.$$
(8)

**Proof:** The proof is based on the chain rule for the Clarke gradient of the composite mapping  $f = \|.\|_{\infty} \circ T_{w \to z}$  and we refer the reader to [13] and [30, 3, 2] for a proof and further details.

In geometric terms, the subdifferential of f is a linear image of the spectraplex set  $S(\mathcal{K})$ . We shall see later that it reduces to a more familiar geometric set under additional assumptions on the multiplicity of the singular values.

#### 2.2 Structured controllers

Note that we have assumed so far that controllers have no specific structure. We now extend the results in section 2.1 to structured controllers using chain rules.

Assume  $\mathcal{K}$  defined in (3) depends smoothly on a free parameter  $\kappa \in \mathbb{R}^q$ , that is,  $\mathcal{K} = \mathcal{K}(\kappa)$ , where  $\mathcal{K}(\cdot)$  is smooth. Then the subgradients with respect to  $\kappa$  of the mapping  $g = \|.\|_{\infty} \circ T_{w \to z}(.) \circ \mathcal{K}(.)$  at  $\kappa$  are obtained as  $\mathcal{K}'(\kappa)^* \partial f(\mathcal{K})$ , where  $\partial f(\mathcal{K})$  is given in Theorem 2.1,  $\mathcal{K}'(\kappa)$  is the derivative of  $\mathcal{K}(.)$  at  $\kappa$ , and where  $\mathcal{K}'(\kappa)^*$  is its adjoint. This is a direct application of the chain rule in [13]. Note that the adjoint  $\mathcal{K}'(\kappa)^*$  acts on elements  $F \in \mathbb{R}^{(m_2+k) \times (p_2+k)}$  via

$$\mathcal{K}'(\kappa)^* F = \left[ \operatorname{Tr}\left(\frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_1}^T F\right), \dots, \operatorname{Tr}\left(\frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_q}^T F\right) \right]^T$$

We infer the following

**Corollary 2.2** Assume the controller  $\mathcal{K}(\kappa)$  stabilizes P(s) in (1), that is,  $\mathcal{K}(\kappa) \in \mathcal{D}$ . With the notations of Theorem 2.1, the Clarke subdifferential of the mapping  $g = \|.\|_{\infty} \circ T_{w \to z}(.) \circ \mathcal{K}(.)$  at  $\kappa \in \mathbb{R}^q$  is the compact and convex set

$$\partial g(\kappa) = \left\{ \left[ \operatorname{Tr}\left( \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_1}^T \Phi_Y \right), \dots, \operatorname{Tr}\left( \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_q}^T \Phi_Y \right) \right]^T : \Phi_Y \in \partial f(\mathcal{K}(\kappa)) \right\}.$$
(9)

Using vectorization, the subgradients in (9) can be rewritten as

$$\left[\operatorname{vec}\frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_{1}}, \dots, \operatorname{vec}\frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_{q}}\right]^{T} \operatorname{vec}\Phi_{Y}.$$
(10)

An important special case in practice is when the maximum singular values  $\overline{\sigma}(T_{w\to z}(\mathcal{K}(\kappa), j\omega))$ have multiplicity one for every  $\omega \in \Omega(\mathcal{K}(\kappa))$ . Then the subgradients  $\Phi_Y$  reduce in vector form to  $\operatorname{vec}\Phi_Y = \Psi \xi$  where  $\sum_{\omega \in \Omega(\mathcal{K}(\kappa))} \xi_{\omega} = 1$ ,  $\xi_{\omega} \geq 0, \forall \omega \in \Omega(\mathcal{K}(\kappa))$  and matrix  $\Psi$  is constructed columnwise as

$$\Psi := \left( \operatorname{vec} \Re \left\{ G_{21}(\mathcal{K}, j\omega) \operatorname{T}_{w \to z}(\mathcal{K}, j\omega)^{\mathrm{H}} Q_{\omega}(Q_{\omega})^{\mathrm{H}} G_{12}(\mathcal{K}, j\omega) \right\}^{\mathrm{T}} \right)_{\omega \in \Omega(\mathcal{K}(\kappa))} .$$

Combining this expression with (10), the subdifferential  $\partial g(\kappa)$  at  $\kappa$  admits a simpler representation in the form of a linear image of a simplex

$$\partial g(\kappa) = \left\{ \left[ \operatorname{vec} \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_1}, \dots, \operatorname{vec} \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_q} \right]^T \Psi \xi : \sum_{\omega \in \Omega(\mathcal{K}(\kappa))} \xi_\omega = 1, \, \xi_\omega \ge 0, \forall \omega \in \Omega(\mathcal{K}(\kappa)) \right\}$$

#### **2.3** PID CONTROLLERS

If this section we specialize the above results to PID controllers. A common representation of MIMO PID controllers is

$$K(s) = K_p + \frac{K_i}{s} + \frac{K_d s}{1 + \epsilon s}, \qquad (11)$$

where  $K_p$ ,  $K_i$  and  $K_d$  are the proportional, the integral and the derivative gains, respectively. The PID gains  $K_p$ ,  $K_i$  and  $K_d$  all belong to  $\mathbb{R}^{m_2 \times m_2}$  for a square plant with  $m_2$  inputs and outputs.  $\epsilon$  is a small scalar which determines how close the last term in (11) comes to a pure derivative action. Using partial fraction expansion, an alternative representation can be obtained in the form

$$K(s) = D_K + \frac{R_i}{s} + \frac{R_d}{s+\tau}, \qquad (12)$$

with the correspondence

$$D_K := K_p + \frac{K_d}{\epsilon}, \quad R_i := K_i, \quad R_d := -\frac{K_d}{\epsilon^2}, \quad \tau := \frac{1}{\epsilon}.$$

Note that these two representations are in one-to-one correspondence via

$$K_d = -\epsilon^2 R_d, \quad K_p = D_K + \epsilon R_d, \quad K_i = R_i, \quad \epsilon = \frac{1}{\tau}.$$

From (12) we obtain a linearly parameterized state-space representation of a MIMO PID controller

$$\mathcal{K} = \begin{bmatrix} A_K & B_K \\ \hline C_K & D_K \end{bmatrix} = \begin{bmatrix} 0 & 0 & R_i \\ 0 & -\tau I & R_d \\ \hline I & I & D_K \end{bmatrix}, \qquad A_K \in \mathbb{R}^{2m_2 \times 2m_2}.$$
(13)

Since the state-space representation of the PID controller is affine in the parameters  $\tau$ ,  $R_i$ ,  $R_d$  and  $D_k$ , the same is true for its vectorized form and we can write

$$\operatorname{vec}\left[\begin{array}{c|c} A_{K} & B_{K} \\ \hline C_{K} & D_{K} \end{array}\right] = \operatorname{vec}\left[\begin{array}{c|c} 0 & 0 & 0 \\ \hline 0 & 0 & 0 \\ \hline I & I & 0 \end{array}\right] + T \left[\begin{array}{c} \tau \\ \operatorname{vecR_{i}} \\ \operatorname{vecR_{d}} \\ \operatorname{vecD_{K}} \end{array}\right],$$

for a suitable matrix  $T \in \mathbb{R}^{(k+m_2)(k+p_2)\times(3m_2^2+1)}$ . The linear part of (13) can be expanded as

$$\begin{pmatrix} 0 \\ -I \\ 0 \end{pmatrix} \tau I \begin{pmatrix} 0 \\ I \\ 0 \end{pmatrix}^{T} + \begin{pmatrix} I \\ 0 \\ 0 \end{pmatrix} R_{i} \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix}^{T} + \begin{pmatrix} 0 \\ I \\ 0 \end{pmatrix}^{T} + \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix}^{T} + \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix} D_{K} \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix}^{T}$$

In consequence, using the Kronecker product to convert matrix products into vectors, we obtain the transformation

$$T = \left[ \begin{array}{c} \begin{pmatrix} 0 \\ I \\ 0 \end{pmatrix} \otimes \begin{pmatrix} 0 \\ -I \\ 0 \end{pmatrix} \operatorname{vecI} \begin{array}{c} \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix} \otimes \begin{pmatrix} I \\ 0 \\ 0 \end{pmatrix} \end{array} \right] \otimes \begin{pmatrix} 0 \\ 0 \\ I \end{pmatrix} \right].$$

Finally, the subdifferential of the mapping  $g = \|.\|_{\infty} \circ T_{w \to z}(.) \circ \mathcal{K}(.)$  at  $\kappa$ , where  $\mathcal{K}(\kappa)$  describes a MIMO PID controller (11) or (12) above, is the compact and convex set of subgradients

$$\partial g(\kappa) = \left\{ T^T \operatorname{vec} \Phi_{\mathbf{Y}} : \ \Phi_{\mathbf{Y}} \in \partial f(\mathcal{K}(\kappa)) \right\} .$$
(14)

For a decentralized MIMO PID controller,  $R_i$ ,  $R_d$  and  $D_K$  reduce to diagonal matrices. Introducing the linear transformation

$$J:=\left[\begin{array}{ccc}e_1\otimes e_1&\ldots&e_{m_2}\otimes e_{m_2}\end{array}\right],$$

where  $(e_i)_{i=1,\dots,m_2}$  is the canonical basis of  $\mathbb{R}^{m_2}$ , it is easily verified that

$$vecM = J[M_{11}, M_{22}, \dots, M_{m_2m_2}]^T$$

for any square matrix M of size  $m_2$ . This leads to

							<u>к</u>
- τ		1	0	0	0	Ĩ	$\begin{bmatrix} \tau \end{bmatrix}$
$\mathrm{vecR_{i}}$		0	J	0	0		vec diag R <sub>i</sub>
$\mathrm{vecR}_{\mathrm{d}}$		0	0	J	0		$\operatorname{vec}\operatorname{diag} R_{d}$
$\mathrm{vec}\mathrm{D}_\mathrm{K}$		0	0	0	J		$\left[ \operatorname{vec} \operatorname{diag} D_{\mathrm{K}} \right]$

with the new parameter vector  $\kappa$  as indicated above. Again by the chain rule for Clarke subdifferentials, we obtain that the subdifferential of the mapping  $g = \|.\|_{\infty} \circ T_{w \to z}(.) \circ \mathcal{K}(.)$  at  $\kappa$ , where  $\mathcal{K}(\kappa)$  describes a MIMO *decentralized* PID controller stabilizing (1), is the compact and convex set of subgradients

$$\partial g(\kappa) = \left\{ L^T T^T \operatorname{vec} \Phi_{\mathbf{Y}} : \Phi_{\mathbf{Y}} \in \partial f(\mathcal{K}(\kappa)) \right\} \,.$$

We emphasize that the outlined procedure to determine subdifferentials of various types of PID controllers is general and encompasses most controller structures. In particular, this includes all structures  $\mathcal{K} = \mathcal{K}(\kappa)$  with a differentiable parametrization  $\mathcal{K}(\cdot)$ . In addition, in some cases the parameter  $\kappa \in \mathbb{R}^q$  may be restricted to a contraint subset of  $\mathbb{R}^q$ .

#### **2.4** Setpoint filter design

Despite the improvement in performance achieved by our new technique, using PID feedback alone may not sufficient to meet suitable time-domain constraints. Traditionally, this difficulty is overcome by using a two-degree of freedom strategy including feedback and prefiltering or setpoint filtering. Setpoint filters operate on the reference signals to improve responses properties such as settling-time, overshoot and decouplings. In figure 2, a typical model following strategy is shown. The setpoint filter F(s) is used in such a way that the responses of the feedback controlled plant G(s) match as closely as possible those of a reference model  $G_{ref}(s)$ . Finding such a filter could also be cast as an  $H_{\infty}$  synthesis problem, where the transfer function from the reference signal rto the tracking error e is minimized:

$$\min_{F(s)} \|T_{r \to e}(F)\|_{\infty} \,. \tag{15}$$



Figure 2: setpoint filter design

To solve the setpoint filter design problem, we suggest once again the use of nonsmooth optimization methods. In order to illustrate the construction, consider the case of a two-input two-outputs system. To achieve decoupling and good quality responses, the setpoint filter is sought in the form [36],

$$F(s) = \begin{bmatrix} \frac{1}{\tau_1 s + 1} & \frac{a_1 s}{b_1 s + 1} \\ \frac{a_2 s}{b_2 s + 1} & \frac{1}{\tau_2 s + 1} \end{bmatrix}.$$
 (16)

Setting

$$\begin{aligned} \kappa_1 &= \frac{1}{\tau_1}, \kappa_2 = \frac{1}{b_1}, \kappa_3 = \frac{a_1}{b_1}, \\ \kappa_4 &= \frac{1}{\tau_2}, \kappa_5 = \frac{1}{b_2}, \kappa_6 = \frac{a_2}{b_2}, \end{aligned}$$

a state-space representation of the filter is obtained as

$$\mathcal{F}(\kappa) := \begin{bmatrix} A_F & B_F \\ \hline C_F & D_F \end{bmatrix} = \begin{bmatrix} -\kappa_1 & 0 & 0 & 0 & \kappa_1 & 0 \\ 0 & -\kappa_2 & 0 & 0 & 0 & -\kappa_3 \\ 0 & 0 & -\kappa_4 & 0 & 0 & \kappa_4 \\ 0 & 0 & 0 & -\kappa_5 & -\kappa_6 & 0 \\ \hline 1 & \kappa_2 & 0 & 0 & 0 & \kappa_3 \\ 0 & 0 & 1 & \kappa_5 & \kappa_6 & 0 \end{bmatrix}$$

This means there exists a matrix U such that

$$\operatorname{vec}\mathcal{F}(\kappa) = \operatorname{vec}\mathcal{F}(0) + \operatorname{U}\kappa, \qquad \kappa \in \mathbb{R}^6.$$

We immediately deduce the relevant subgradient formulas for program (15). With  $v := \|.\|_{\infty} \circ T_{r \to e}(.) \circ \mathcal{F}(.)$ , the subdifferential of v at  $\kappa$ , where  $\mathcal{F}(\kappa)$  is a setpoint filter, is the compact and convex set of subgradients

$$\partial v(\kappa) = \left\{ U^T \operatorname{vec} \Phi_{\mathbf{Y}} : \, \Phi_{\mathbf{Y}} \in \partial \left( \| . \|_{\infty} \circ \mathbf{T}_{\mathbf{r} \to \mathbf{e}} \right) \left( \mathcal{F}(\kappa) \right) \right\}.$$
(17)

The remaining expression for the subdifferential is directly obtained from Theorem 2.1.

#### 2.5 Nonsmooth descent method

In this section we briefly present our nonsmooth optimization technique for composite functions of the  $H_{\infty}$ -norm. For a more detailed discussion we refer the reader to [3, 1]. We start by representing the composite functions  $f = \|\cdot\|_{\infty} \circ T_{w \to z}$  or more generally  $g = \|\cdot\|_{\infty} \circ T_{w \to z} \circ \mathcal{K}(\cdot)$  under the form

$$g(\kappa) = \max_{\omega \in [0, +\infty]} g(\kappa, \omega),$$

where each  $g(\kappa, \omega)$  is a composite maximum singular value function

$$g(\kappa, \omega) = \overline{\sigma} \left( \mathcal{G}(\kappa, j\omega) \right).$$

Here  $\mathcal{G}(\kappa, j\omega) = T_{w\to z}(\mathcal{K}(\kappa), j\omega)$ . At a given parameter  $\kappa$ , we can compute the set  $\Omega(\kappa) := \Omega(\mathcal{K}(\kappa))$  of active frequencies, which is either finite, or coincides with  $[0, +\infty]$  in those rare cases where the closed-loop system is all-pass. Excluding this case, we assume  $\Omega(\kappa)$  finite and construct a finite extension  $\Omega_e(\kappa)$  by adding frequencies according to the strategy presented in [3, 1]. See figure 3 for a typical choice.

Following the general trend of Polak [29], we now define the optimality function

$$\theta_e(\kappa) := \min_{h \in \mathbb{R}^q} \max_{\omega \in \Omega_e(\kappa)} \max_{Y_\omega \succeq 0, \operatorname{Tr}(Y_\omega) = 1} -g(\kappa) + g(\kappa, \omega) + h^T \phi_{Y_\omega} + \frac{1}{2} h^T Q h,$$
(18)

where for every fixed  $\omega$ ,  $\phi_{Y_{\omega}}$  is a subgradient of  $g(\kappa, \omega)$  at  $\kappa$  obtained as

$$\phi_{Y_{\omega}} := \left[ \operatorname{Tr} \left( \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_1}^T \Phi_{Y_{\omega}} \right), \dots, \operatorname{Tr} \left( \frac{\partial \mathcal{K}(\kappa)}{\partial \kappa_q}^T \Phi_{Y_{\omega}} \right) \right]^T,$$

where

$$\Phi_{Y_{\omega}} = g(\kappa, \omega)^{-1} \Re G_{21}(\mathcal{K}, j\omega) T_{w \to z}(\mathcal{K}, j\omega)^H Q_{\omega} Y_{\omega}(Q_{\omega})^H G_{12}(\mathcal{K}, j\omega) , Y_{\omega} \succeq 0, \text{Tr} Y_{\omega} = 1.$$

The model of the objective function represented by  $\theta_e$  is in principle of first order, but the quadratic term  $h^T Q h$  may in some cases be used to include second order information. In [3, 1] we had worked with the basic choice  $Q = \delta I \succ 0$ , but we shall propose a more sophisticated choice here using BFGS updates.

Notice that independently of the choices of  $Q \succ 0$  and the finite extension  $\Omega_e(\kappa)$  of  $\Omega(\kappa)$ used, the optimality function has the following property:  $\theta_e(\kappa) \leq 0$ , and  $\theta_e(\kappa) = 0$  if and only if  $0 \in \partial g(\kappa)$ , that is,  $\kappa$  is a critical point of g. In order to use  $\theta_e$  to compute descent steps, it is convenient to obtain a dual representation of  $\theta_e$ . To do this we use Fenchel duality to swap the max and min operators in (18). This means that we first replace the first inner supremum by a supremum over a convex hull which does not alter the value of  $\theta_e$ . Then, after swapping max and min, the now inner infimum over  $h \in \mathbb{R}^q$  becomes unconstrained and can be computed explicitely. Namely, for fixed  $Y_{\omega}$  and  $\tau_{\omega}$  in the outer program, we obtain the solution of the form

$$h(Y,\tau) = -Q^{-1} \left( \sum_{\omega \in \Omega_e(\kappa)} \tau_\omega \phi_{Y_\omega} \right).$$
(19)

Substituting this back we obtain the dual expression

$$\theta_e(\kappa) = \max_{\tau_\omega \ge 0, \sum_{\omega \in \Omega_e(\kappa)}} \tau_\omega = 1^{\sum_{Y_\omega \ge 0, \operatorname{Tr}(Y_\omega)=1}} \tau_\omega \left(g(\kappa, \omega) - g(\kappa)\right)$$
(20)

$$-\frac{1}{2} \left( \sum_{\omega \in \Omega_e(\kappa)} \tau_\omega \phi_{Y_\omega} \right)^T Q^{-1} \left( \sum_{\omega \in \Omega_e(\kappa)} \tau_\omega \phi_{Y_\omega} \right).$$

Notice that in its dual form, computing  $\theta_e(\kappa)$  leads to a semidefinite program. Indeed, substituting  $Z_{\omega} = \tau_{\omega} Y_{\omega}$ , program (20) becomes

$$\theta_e(\kappa) = \max_{Z_\omega \succeq 0, \sum_{\omega \in \Omega_e(\kappa)} \operatorname{Tr}(Z_\omega) = 1} \operatorname{Tr}(Z_\omega) \left(g(\kappa, \omega) - g(\kappa)\right) - \frac{1}{2} \left(\sum_{\omega \in \Omega_e(\kappa)} \phi_{Z_\omega}\right)^T Q^{-1} \left(\sum_{\omega \in \Omega_e(\kappa)} \phi_{Z_\omega}\right).$$
(21)

The latter program is converted to an LMI problem using a Schur complement argument. As a byproduct we see that  $\theta_e(\kappa) \leq 0$  and that  $\theta_e(\kappa) = 0$  implies  $\kappa$  is critical that is,  $0 \in \partial g(\kappa)$ .

What is important is that the direction  $h(Y, \tau) = h(Z)$  in (19) is a descent direction of g at  $\kappa$  in the sense that the directional derivative satisfies the decrease condition

$$g'(\kappa; h(Z)) \le \theta_e(\kappa) - \frac{1}{2} \left( \sum_{\omega \in \Omega_e(\kappa)} \phi_{Z_\omega} \right) Q^{-1} \left( \sum_{\omega \in \Omega_e(\kappa)} \phi_{Z_\omega} \right),$$

where Z is the dual optimal solution. See [1, Lemma 4.3] for a proof. In conclusion, we obtain the following algorithmic scheme:

#### Nonsmooth descent method for $\min_{\kappa} g(\kappa)$

Parameters $0 < \alpha < 1, 0 < \beta < 1, 0 < \delta \ll 1$ .				
1.	<b>Initilization</b> . Find a structured closed-loop stabilizing controller $\mathcal{K}(\kappa)$ .			
2.	Active frequencies. Compute $g(\kappa)$ using the algorithm of [9] in its refined			
	version [8] and obtain set of active frequencies $\Omega(\kappa)$ .			
3.	Add frequencies. Build finite extension $\Omega_e(\kappa)$ of $\Omega(\kappa)$ as proposed in [3, 1],			
	and choose $Q \succeq \delta I$ .			
4.	<b>Step computation</b> . Compute $\theta_e(\kappa)$ by the dual SDP (20) and thereby			
	obtain direction $h(Z)$ in (19). If $\theta_e(\kappa) = 0$ stop. Otherwise:			
5.	<b>Line search</b> . Find largest $t = \beta^k$ such that $g(\kappa + th(Z)) < g(\kappa) - \alpha t\theta_e(\kappa)$			
	and such that $\mathcal{K}(\kappa + th(Z))$ remains stabilizing.			
6.	<b>Step.</b> Replace $\kappa$ by $\kappa + th(Z)$ and go back to step 2.			

Notice that the line search in step 5 is successful because  $t^{-1}(g(\kappa + th(Z)) - g(\kappa)) \rightarrow g'(\kappa; h(Z))$ as  $t \rightarrow 0^+$ , and because  $\theta_e(\kappa) < 0$  and  $0 < \alpha < 1$ . Choosing t under the form  $t = \beta^k$  with the largest possible k comes down to doing a backtracking line search, which safeguards against taking too small steps.

The final elements to be provided is computation of the matrix  $Q^{-1}$ . Since Q is supposed to carry second order information on the objective function, it may seem appropriate to do a BFGS update

$$Q^+ = Q + \frac{yy^T}{y^Ts} - \frac{Qss^TQ}{s^TQS},$$

where  $s = \kappa^+ - \kappa$  and  $y = \phi^+ - \phi$ , where  $\phi$  is the subgradient of minimal norm in  $\partial g(\kappa)$ ,  $g^+$  the subgradient of minimal norm in  $\partial g(\kappa^+)$ . Here the notation  $x^+$  and x stands for current and past iterates, respectively. Since the inverse  $Q^{-1}$  is required, an alternative is to use the inverse BFGS update. Here we maintain the matrix  $P \approx Q^{-1}$  in step 4 of the algorithm through

$$P^{+} = P + \frac{(s - Py)s^{T} + s(s - Py)^{T}}{s^{T}y} - \frac{y^{T}(s - Py)ss^{T}}{(s^{T}y)^{2}}.$$

As is well-known,  $P \succ 0$  is guaranteed as long as  $s^T y > 0$ . If this fails, or if  $P \not\geq 0$  for numerical reasons, we modify  $P^+$  or restart the procedure.

Note that computing minimal norm elements  $\phi \in \partial g(\kappa)$  amounts to computing minimal norm elements in the LMI set (9) and therefore reduces to an LMI problem. Finally, we emphasize the important fact that when singular values  $\overline{\sigma}(\mathcal{G}(\kappa, j\omega))$  are simple on  $\Omega_e(\kappa)$ , which is the rule in practice, we have  $Z_{\omega} = \text{Tr } Z_{\omega}$  so that SDP (21) simplifies to a much faster convex QP. A fact that can also be exploited for computing minimal norm elements.



Figure 3: selection of frequencies: 1)lhs active only, 2)rhs active and secondary peaks

# **3** Nonsmooth loop-shaping design

In this section we recall some key facts from the loop-shaping design technique introduced by McFarlane and Glover [26], and we discuss how it can be merged with our nonsmooth framework to arrive at a new practical PID loop-shaping design method.

### 3.1 LOOP-SHAPING DESIGN

Loop-shaping design is an efficient and practical technique which has been applied successfully to a variety of difficult design problems, see [12, 16, 24] to cite a few. It proceeds as presented in figure

4: 1) the open-loop plant G is altered by pre- and post-compensators  $W_1$  and  $W_2$ , respectively, to achieve desired open-loop shapes. Roughly speaking, the shaped plant  $W_2GW_1$  should have large gains at low frequencies for performance and small gains at high frequencies for noise attenuation. Also, the roll-off rate should not be too large in the mid-frequency range. 2) an  $H_{\infty}$  synthesis is performed to minimize the objective

$$\|T_{(w_1,w_2)\to(z_1,z_2)}(K)\|_{\infty} := \| \begin{bmatrix} K\\I \end{bmatrix} (I - W_2 G W_1)^{-1} \begin{bmatrix} G & I \end{bmatrix} \|_{\infty}$$
(22)

which yields a controller K. The final controller is then implemented in the form  $W_1KW_2$  and has no specific structure. Notice that the  $H_{\infty}$  norm in (22) is greater than one for the optimal controller K. Put differently,  $\varepsilon := 1/\gamma$  is bounded above by unity. The scalar  $\varepsilon$  is therefore an indicator of success of the procedure. Usually values greater than 0.2 or 0.3 are deemed acceptable in the sense that the controller K does not significantly alter the desired loop shape  $W_2GW_1$ [26]. Moreover, in this situation, the closed-loop system will be robust against coprime factor uncertainties [26]. A smaller  $\varepsilon$ , on the contrary, tell us that the desired loop shape is incompatible with robustness requirements, and the pre- and post-compensators must be modified to reflect less ambitious performance requirements. A central element of the design technique is therefore to select appropriate compensators for the trade-off between performance and robustness. In practice this is generally accomplished by trials-and-errors.



Figure 4: Loop-shaping  $H_{\infty}$  design

### **3.2** PID LOOP-SHAPING DESIGN

For loop-shaping design with a PID controller we have adopted the strategy introduced in [17]. In this approach the controller K is sought in the form  $K = W_1^{-1}K_{PID}$ , assuming that the precompensator  $W_1$  is invertible and  $K_{PID}$  is a PID controller. The synthesis problem is then of the form

$$\min_{K_{PID} \text{ stabilizing}} \left\| \begin{bmatrix} W_1^{-1} K_{PID} \\ I \end{bmatrix} (I - W_2 G K_{PID})^{-1} \begin{bmatrix} W_2 G W_1 & I \end{bmatrix} \right\|_{\infty}.$$
 (23)

Note that this scheme retains all the benefits of the  $H_{\infty}$  loop-shaping design technique of section 3.1. As before  $\varepsilon := 1/\gamma$ , where  $\gamma$  is the optimal  $H_{\infty}$  cost in (23), will serve to diagnose whether performance and robustness requirements have been achieved. The final controller is obtained as

the series connection of the post-compensator  $W_2$  and the PID controller in the form  $K_{PID}W_2$ . An immediate consequence is that the final controller has better noise attenuation in the high frequency range than a pure PID controller, whenever  $W_2$  is strictly proper. To sum up, we have to solve program (23), see also figure 5, for a PID controller structure and the nonsmooth technique and tools discussed in sections 2 will be used to that purpose.



Figure 5: PID loop-shaping  $H_{\infty}$  design

### 4 Application to a separating tower

In this section, we consider the application of the nonsmooth technique to the control design for a chemical process from the literature [17]. It consists of a 24-tray tower for separating methanol and water. The transfer function for controlling the temperature on the 4th and 17th trays is given as

$$\begin{bmatrix} t_{17} \\ t_4 \end{bmatrix} = \begin{bmatrix} \frac{-2.2e^{-s}}{7s+1} & \frac{1.3e^{-0.3s}}{7s+1} \\ \frac{-2.8e^{-1.8s}}{9.5s+1} & \frac{4.3e^{-0.35s}}{9.2s+1} \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \end{bmatrix}.$$
 (24)

Settling times of about 10 seconds are desired for the closed-loop process in response to step inputs, as well as good decoupling between the temperatures  $t_{17}$  and  $t_4$ . A good robustness margin is also required to account for process model uncertainties. The latter will be assessed using the coprime factor uncertainty margin  $\varepsilon$  as defined in section 3. The actual plant in (24) is approximated by a rational model using 2nd-order Pade approximation of the delays. This leads to a 12th-order model. Pre- and post-compensators are taken from [17]:

$$W_1(s) = \begin{bmatrix} \frac{5s+2}{s+0.001} & 0\\ 0 & \frac{5s+2}{s+0.001} \end{bmatrix}, W_2(s) = \begin{bmatrix} \frac{10}{s+10} & 0\\ 0 & \frac{10}{s+10} \end{bmatrix}.$$

The standard form of figure 5 incorporating the compensators is therefore of 18th-order. For comparison, we have synthesized an unstructured full-order controller, whose associated step responses and singular value frequency responses are displayed in figures 6 and 7, respectively. For

full order the robustness was found to be  $\varepsilon := \frac{1}{\gamma} = 0.361$ . This is very satisfactory in terms of stability and gives good agreement with the prescribed open-loop shapes. This is confirmed by the fast and well-damped step responses in figure 6. We also observe short term couplings between  $t_{17}$  and  $t_4$ , an unpleasant behavior which we try to reduce later when dealing with PID controllers. For future use, we keep in mind that the the optimal  $\gamma = 2.77$  achieved at this stage is globally optimal if controller structural constraints are disregarded.

In reference [17] a state-space BMI formulation is used to characterize PID solutions of the  $H_{\infty}$  synthesis problem in (23). The proposed algorithmic strategy is a coordinate descent scheme, which alternates between minimizing over Lyapunov variables and over PID controller parameters. Such techniques are often referred to as D-K or V-K iterations, see [18] and references therein. Unfortunately, coordinate descent does not come with any convergence guarantee [22] and breakdown is often observed in practice. In our case, reference [17] reported 38 minutes of cputime to obtain the following solution with such a technique:

$$\epsilon = 0.060, \ K_p = \begin{bmatrix} 2.4719 & -1.2098 \\ -1.1667 & -2.4766 \end{bmatrix}, \ K_i = \begin{bmatrix} 0.4657 & -0.31 \\ -0.2329 & -0.487 \end{bmatrix} \\ K_d = \begin{bmatrix} 0.0534 & -0.0072 \\ -0.015 & -0.0434 \end{bmatrix}$$

The corresponding robustness margin is  $\varepsilon = 1/4.02 = 0.249$ . Time domain and frequency responses are shown in figures 8 and 9, respectively. Using the tools from section 2.5, we now show that this PID controller is not a local minimum of program (23). Our local optimality certificate  $\theta$  evaluated at the PID controller above takes a negative value  $\theta = -0.119$ , revealing failure of the *D-K* iteration scheme to reach local optimality. This also indicates that further progress can be achieved by running our nonsmooth method initialized at the point of failure. Ultimately the following PID controller is obtained

$$\epsilon = 0.1527, \ K_p = \begin{bmatrix} 2.6047 & -0.6543 \\ -1.1253 & -2.3226 \end{bmatrix}, \ K_i = \begin{bmatrix} 0.8527 & -0.2591 \\ 0.0701 & -0.9362 \end{bmatrix} \\ K_d = \begin{bmatrix} 0.7414 & -0.2551 \\ -1.5610 & -0.0331 \end{bmatrix}$$

This represents 38% improvement of the robustness margin over the value  $\varepsilon = 1/2.91 = 0.343$ . Better time responses are also observed, see figure 10. The optimal PID controller also exhibits higher gains in the low and medium frequency ranges, figure 11. On the other hand, it can be seen in figure 10 that step responses of  $t_{17}$  and  $t_4$  are strongly coupled, which is undesirable in this application. To reduce the coupling we added a setpoint filter using the model reference approach discussed in section 2.4, with the filter structure in (16). The reference model was selected as

$$G_{ref}(s) := \begin{bmatrix} \frac{1}{s+1} & 0\\ 0 & \frac{1}{s+1} \end{bmatrix}$$

Solving program (15) using our nonsmooth technique produced the following setpoint filter:

$$F(s) = \begin{bmatrix} \frac{1.045}{s+1.045} & \frac{-0.3428s}{s+2.25}\\ \frac{-0.3666s}{s+0.6147} & \frac{3.675}{s+3.675} \end{bmatrix}$$

Step responses with PID controller in tandem with the setpoint filter are presented in figure 12.

In a second experiment, we do not use the result in [17] and initialize the algorithm from scratch, by first computing a stabilizing PID controller, using an extension of our method to minimize the spectral abscissa [7]. Note that with a different initial seed, there is no reason why we would reach the same local solution. And indeed, a new local minimum is reached:

$$\epsilon = 0.3780, \ K_p = \begin{bmatrix} 2.4798 & -0.5153 \\ -0.8850 & -2.1737 \end{bmatrix}, \ K_i = \begin{bmatrix} 0.7428 & -0.1873 \\ -0.0455 & -0.7698 \end{bmatrix} \\ K_d = \begin{bmatrix} 0.2640 & -0.2347 \\ -2.1424 & 0.0723 \end{bmatrix}$$

The robustness margin is now  $\varepsilon = 1/3.05 = 0.3279$ , which is only marginally worse than the previously synthesized PID controller and again improves the solution given in [17] by 24%. Timeand frequency-domain evaluations are given in figures 13 and 14. As before, a setpoint filter was computed using the reference model

$$G_{ref}(s) := \begin{bmatrix} \frac{0.25}{s^2 + 0.4s + 0.25} & 0\\ 0 & \frac{1}{s+1} \end{bmatrix}.$$

The setpoint filter is described as

$$F(s) = \begin{bmatrix} \frac{0.7333}{s+0.7333} & \frac{35.81s}{s+297.7}\\ \frac{-0.5452s}{s+0.31} & \frac{215.1}{s+215.1} \end{bmatrix}.$$

and step responses are given in figure 15.

As one might expect for a local optimization technique, our experiment underlines that different local solutions are generally obtained when different initial guesses are used. Such guesses may be obtained by heuristic techniques developed in PID synthesis. If many local optima are observed, using semi-global techniques may be indicated. Such methods try to improve on a given set of local solutions [35].

A strong point of our method is that it practically always finds local optimal solutions, as theoretically expected. Also, the running times are very fast. In fact, in our test we never exceed a minute cputime. This is in strong contrast with state-space sequential LMI or BMI approaches, which require substantial numerical efforts. In those cases where a local minimum is not satisfactory, we have to do restarts with different initial seeds, to explore whether further improvements is possible. How this can be organized in general will be investigated in the future.



Figure 6: time-domain simulations of  $H_{\infty}$  controller



Figure 7: frequency response of  $H_{\infty}$  controller



Figure 8: time-domain simulations of PID controller in [17]



Figure 9: frequency response of PID controller in [17]



Figure 10: time-domain simulations of 1st PID controller



Figure 11: frequency response of 1st PID controller



Figure 12: time-domain simulations of 1st PID controller with setpoint filter



Figure 13: time-domain simulations of 2nd PID controller



Figure 14: frequency response of 2nd PID controller



Figure 15: time-domain simulations of 2nd PID controller with setpoint filter

# **5** CONCLUSION

We have presented and discussed a nonsmooth optimization technique for the synthesis of finely structured controllers with an  $H_{\infty}$  objective. Our approach is general and encompasses most controller structures of practical interest. The proposed technique is endowed by an easily tractable convergence certificate, which may either serve to validate a given controller, or to drive the iterative descent method to termination. A specialization to loop-shaping design with MIMO PID controllers is also introduced. Application to a process system indicates that the technique is a practical and effective numerical tool in structured controller design.

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