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Chapter 10

LPV system identification using series expansion models

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In this chapter an Orthonormal Basis Functions (OBFs) model structure is proposed in the LPV context with advantageous properties in terms of estimation and realization. A solid system theoretic basis for the description of LPV systems in terms of these model structures is presented together with a general approach to LPV identification. Data-driven model structure selection is also discussed in this setting and the stochastic properties of the employed identification schemes are analyzed. The introduced approaches are demonstrated on an industrially relevant example.

1. Introduction

Describing nonlinear systems by linear parameter-varying (LPV) models has become an attractive approach to address control of complicated systems with regime-dependent (linear) behavior. However in LPV data-driven modeling or identification of such systems, it is a delicate issue to decide what kind of model structure will be used to capture the underlying dynamic behavior. As the LPV class is more like a modeling philosophy than an actual interpretation of first-principle relations, like the linear time-invariant (LTI) or affine nonlinear, etc. model classes, the actual possibilities are numerous with a lot of sensitive details. Beside the question of deciding what an adequate choice of the scheduling variable \( p \) is (see [Tóth

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In the current literature, many successful approaches have been developed using model structures that are formulated in the form of state-space (SS) and linear-fractional representations (LFR), input-output (IO) representations or series-expansion forms. For a recent overview see [Tóth (2010); Casella and Lovera (2008)]. Despite the significant advances this field have recently seen, crucial questions about consequences of using an SS or an IO model, equivalence of representations and hence model parameterizations, and the degree of usefulness of the obtained models often remain unaddressed. However, these questions become important if the methods are applied in an engineering context.

By taking a fresh look on these problems, in this chapter, an orthonormal basis functions (OBFs) based LPV model structure using series expansion is introduced. This model structure appears to have advantageous properties, compared to other model structures, in terms of estimation and realization. A solid system theoretic basis for the description of LPV systems by LPV-OBF models is presented, together with a general approach to LPV identification both in the local (identification for constant $p$ and interpolation) and the global (identification with varying $p$) setting. Data-driven model structure selection is also discussed and the stochastic properties of the employed identification schemes are investigated. Finally, the introduced approaches are demonstrated on an industrially relevant example.

2. Perspectives of series-expansion models

In order to shed more light on the specific problems of SS or IO models in the LPV context and why a different representation can be advantageous, we will take a closer look on these LPV representation forms. In specific, we will introduce SS, LFR and IO representations, discuss some important properties, and try to seek an answer to the question: does it really matter how the model equations are formulated or it is just a matter of personal choice? As we will see, such choices might have heavy consequences and it is often attractive to avoid the involved problems, perhaps by using alternative formulations like series-expansion forms.

A general dynamic description of a discrete-time LPV system $S$ can be formalized as a convolution:
LPV System Identification Using Series Expansion Models

\[ y(k) = \sum_{i=0}^{\infty} h_i(p, k)u(k - i), \quad (1) \]

in terms of the input signal \( u: \mathbb{Z} \rightarrow \mathbb{R}^n \) and the scheduling variable \( p: \mathbb{Z} \rightarrow \mathbb{P} \), with range \( \mathbb{P} \subseteq \mathbb{R}^n \) often called the scheduling “space”. Here \( y: \mathbb{Z} \rightarrow \mathbb{R}^n \) denotes the output signal of \( S \) and \( k \in \mathbb{Z} \) is the discrete time (DT). The coefficients \( h_i \) of Eq. (1) are static or dynamic matrix functions of \( p \) with arbitrary complexity ranging from simple linear to rational or real meromorphic \(^a\) dependence bounded on \( \mathbb{P} \). A static function (dependence) means that \( h_i(p, k) \) depends only on \( p(k) \). The situation where \( h_i(p, k) \) depends on multiple but finite many time-shifted instances of \( p \), like \( \{p(k + \tau_1), \ldots, p(k - \tau_2)\} \) with \( \tau_1, \tau_2 \geq 0 \), is called dynamic dependence. To have a convenient notation to express both static and dynamic dependencies, we introduce the operator \( \odot : (\mathbb{R}^n, \mathbb{P}^\mathbb{Z}) \rightarrow \mathbb{R}^{\infty}_\mathbb{Z} \), where \( \mathbb{R}^n \) is the set of all real meromorphic functions with finite dimensional domain, such that \( (h_i \odot p)(k) = h_i(p(k + \tau_1), \ldots, p(k - \tau_2)) \).

In Eq. (1), the sequence \( \{h_i\}_{i=0}^{\infty} \) defines the varying linear dynamical relation between \( u \) and \( y \). This description is a series-expansion representation of \( S \) in terms of the so called pulse basis \( \{q^{-i}\}_{i=0}^{\infty} \), where \( q \) is the time-shift operator, i.e. \( q^{-i}u(k) = u(k - i) \). Thus Eq. (1) is also called the impulse response representation (IIR) of \( S \). It can be proven that for an asymptotically stable \( S \), the expansion (1) is convergent [Tóth (2010)].

An important property of LPV systems is that for a constant scheduling signal, i.e. \( p(k) = p \) for all \( k \in \mathbb{Z} \), Eq. (1) is equal to a convolution describing an LTI system as each \( h_i(p, k) \) is constant. Thus, LPV systems can be seen to be similar to LTI systems, but with a different signal behavior due to the variation of each \( h_i \). Note that there are many formal definitions of LPV systems based on particular model structures and parameterizations. The convolution form (1) can be seen as their generalization.

Two important formulations are LPV state-space (SS) representations and LFRs, commonly used in the control literature. LPV-SS representations of a given LPV system \( S \), denoted as \( \mathfrak{F}_{\text{SS}}(S) \), are often defined under the assumption of static dependence in the form of

\[ qx = A(p)x + B(p)u, \quad (2a) \]
\[ y = C(p)x + D(p)u, \quad (2b) \]

\(^a h: \mathbb{R}^n \rightarrow \mathbb{R} \) is a real meromorphic function if \( h = f/g \) with \( f, g \) analytic and \( g \neq 0 \).
where $x : \mathbb{Z} \to \mathbb{R}^{n_x}$ is the state variable and $A, B, C, D$, with appropriate dimensions, are rational matrix functions of $p$, bounded on $\mathbb{P}$. The LFR of $\mathcal{S}$, denoted by $\mathcal{R}_{LFR}(\mathcal{S})$, is defined as
\begin{equation}
\begin{bmatrix}
qx \\
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},
\end{equation}
where $\{A, \ldots, D_{22}\}$ are constant matrices with appropriate dimensions and
\begin{equation}
w(k) = \Delta(p(k))z(k),
\end{equation}
with $\Delta : \mathbb{P} \to \mathbb{R}^{n_w \times n_z}$ being the (linear) function of $p$. Commonly, $\Delta$ has a block diagonal structure and it is assumed to vary in a polytope. Additionally, $x, w, z$ are latent (auxiliary) variables of $\mathcal{R}_{LFR}(\mathcal{S})$.

A particular drawback of the SS and the LFR forms is that the estimation of states or latent variables together with the underlying matrix coefficients under noisy measurements of $y$, like $y(k) + v(k)$ where $v(k)$, is stochastic noise process (not necessary white), is difficult, commonly requiring simplifying assumptions and approximations. Due to this complexity, stochastic implications of estimation are not well understood and the curse of dimensionality casts a constant shadow over these approaches. Usually the computational and parametrization simplicity can not be exploited yet as much as in the LTI case, thus often only simple dependencies like static and linear are considered. Furthermore, estimation is effected by non-uniqueness of the parametrization in both the global and local settings, which often causes interpolation to be unpredictable in the SS case [Tóth (2010); Tóth et al. (2011e)]. However a major advantage of the SS and LFR representation based approaches is that the delivered models are ready for control synthesis without further processing and a state-space representation, like in the LTI case, is efficient to describe MIMO relations.

An other important class of representations are IO representations in terms of polynomial forms, denoted by $\mathcal{R}_{IO}(\mathcal{S})$, which express the IO signal relations in their natural difference equation form:
\begin{equation}
y(k) = -\sum_{i=1}^{n_x}(a_i \circ p)(k)q^{-i}y(k) + \sum_{j=0}^{n_u}(b_j \circ p)(k)q^{-j}u(k).
\end{equation}
The coefficients $a_i$ and $b_i$ are often assumed to be static or dynamic functions of $p$, representing from simple linear (affine) to rational or meromorphic dependence, as this setting is flexible to handle complicated dependences. Particularly attractive features of these structures are that their
identification can be addressed via the extension of the LTI prediction-error (PE) framework [Tóth (2010); Tóth et al. (2011b)] enabling the stochastic analysis of the estimates, treatment of general noise models [Tóth et al. (2011b); Laurain et al. (2010)], experiment design [Dankers et al. (2011); Wei and Del Re (2006); Khalate et al. (2009)], model structure selection and direct identification of the involved dependencies [Tóth et al. (2011c, 2009b); Hsu et al. (2008)] often in a computationally attractive manner. However, such model structures have a serious disadvantage: the delivered IO model needs to be converted to an SS or an LFR form as the main stream LPV control-synthesis approaches are formulated in terms of these representations. Due to the fact that multiplication with \( q \) in Eq. (4) is not commutative over the \( p \)-dependent coefficients \( a_i \) and \( b_j \), the involved realization theory is more complicated than in the LTI case and often introduces complicated rational dynamic dependence on \( p \) in the resulting SS forms [Tóth et al. (2011e)]. Even if there exist some strategies to avoid such complications in specific situations (see [Tóth et al. (2011a)]), the burden of the realization is likely to rise difficulties in applications.

With respect to the previously mentioned representation forms, a particularly attractive model structure in the LPV case follows by the truncation of Eq. (1) to a finite number of expansion terms:

\[
y(k) = \sum_{i=0}^{n} (h_i \circ p)(k)u(k - i),
\]

which is the LPV form of the well-known LTI finite impulse response (FIR) models. Such models have attractive properties in terms of identification in opposite to the challenging identification problem of (2a-b) or (3a-b). In particular, they benefit from the advantages of IO models as their identification can be addressed via the PE framework. An important property of Eq. (5) is linearity-in-the-coefficients that allows to use linear regression for the estimation of \( \{h_i\}_{i=1}^{n} \) if they are linearly parameterized:

\[
(h_i \circ p)(k) = \sum_{j=0}^{n_i} \theta_{i,j}(f_{i,j} \circ p)(k),
\]

where \( \theta_{i,j} \in \mathbb{R}^{n_y \times n_u} \) are the unknown parameters and \( f_{i,j} \) are prior selected functions. Furthermore, noise or disturbances in the system can be modeled in an output error (OE) sense with this model structure, which allows independent parametrization of the noise model. However, a well known disadvantage of FIR models, both in the LTI and the LPV cases,
is that the expansion may have a slow convergence rate, meaning that it requires a relatively large number of parameters for an adequate approximation of the system. In order to benefit from the same properties, but achieve faster convergence rate of the expansion, it is attractive to use basis functions which, opposite to $q^{-i}$, have infinite impulse responses. A particular choice of such a basis follows through the use of orthonormal basis functions (OBF’s), which are specific basis functions in $\mathcal{H}_2$ (Hardy space of square integrable complex functions) and have already proven their usefulness in LTI identification (see [Heuberger et al. (2005)]). This is the idea of the representation we would like to use to formulate expansion-based model structures for LPV identification which are beneficial both from the estimation and the utilization point of view. As we will see, the proposed structures represent an attractive trade-off between SS and IO forms, combining the advantages of both representations based model structures.

3. Orthonormal basis function models

In this section we explore the possibilities for using series-expansion model structures for LPV systems, using the concept of OBF’s. A major motivation is the linear-in-the-coefficients property of these structures, which is very beneficial in PE identification. A second merit of these structures is that they allow a relatively simple interpolation of local linear models with varying McMillan degree and they have a direct SS and LFR representation. Furthermore it was shown in [Boyd and Chua (1985)] that models composed from an OBF filter bank followed by a static nonlinearity are general approximators of nonlinear systems with fading memory.

3.1. Series-expansion representations

We will start to develop these expansions and the concepts of OBF’s by following a local point of view. It is well known that an LPV system has an LTI behavior if the considered scheduling trajectory is constant, i.e. $p(k) \equiv p$. Thus such a frozen aspect of the system can be represented by a transfer function $F_p(z)$ with $z \in \mathbb{C}$ being the complex frequency. If $F_p \in \mathcal{H}_2^{ny \times nu}$, then $F_p$ can be written as

$$F_p(z) = W_0 + \sum_{i=1}^{\infty} W_i \phi_i(z),$$

(7)
where \( \{ \phi_i \}_{i=1}^{\infty} \) is a basis for \( H_2 \) and \( W_i \in \mathbb{R}^{n_y \times n_u} \). In the theory of generalized orthonormal basis functions (GOBF’s), the functions \( \phi_i(z) \) are generated by applying Gram-Schmidt orthonormalization to the sequence of functions

\[
\frac{1}{z - \xi_1}, \frac{1}{z - \xi_2}, \ldots, \frac{1}{z - \xi_{n_g}}, \frac{1}{(z - \xi_1)^2}, \frac{1}{(z - \xi_2)^2}, \ldots
\]

with stable pole locations \( \xi_1, \ldots, \xi_{n_g} \in \mathbb{D} = \{ z \in \mathbb{C} | |z| < 1 \} \). The choice of these basis poles determines the rate of convergence of the series expansion (7). Note that it is possible to also develop such an expansion using basis functions in \( H_n^{n_y \times n_u} \) but for the sake of simplicity we only consider here the so called scalar case. For more on multidimensional bases see [Heuberger et al. (2005)]. An alternative derivation of the basis functions is based on a balanced LTI realization \( \{ A_g, B_g, C_g, D_g \} \) of the inner function

\[
G_g(z) = \prod_{i=1}^{n_g} \frac{1}{z - \xi_i},
\]

where \( \{ \phi_i(z) \}_{i=1}^{\infty} \) are the scalar elements of the vector functions

\[
(zI - A_g)^{-1} B_g G_j^j(z), \quad j \in \mathbb{N}.
\]

By using a truncated expansion in Eq. (7), an attractive OBF model structure for LTI identification results, with a well worked-out theory in terms of variance and bias expressions [Heuberger et al. (2005)]. The series expansion (7) can be extended to LPV systems (see [Tóth (2010)]), via the expansion of each \( q^{-1} \) in Eq. (1) in terms of \( \{ \phi_i \}_{i=1}^{\infty} \). Thus, an LPV system can be written as

\[
y(k) = (W_0 \circ p)(k)u(k) + \sum_{i=1}^{\infty} (W_i \circ p)(k)\phi_i(q)u,
\]

where \( W_i \) are matrix functions with dynamic dependence on \( p \). An obvious choice of model structure is to use a truncated expansion, i.e. truncating Eq. (11) to a finite sum in terms of \( \{ \phi_i \}_{i=1}^{n} \):

\[
y(k) \approx (W_0 \circ p)(k)u(k) + \sum_{i=1}^{n} (W_i \circ p)(k)\phi_i(q)u.
\]

Note that these expansions are formulated in the time domain (using the shift operator \( q \)), as there exists no frequency-domain expression for LPV systems. Similar to the FIR case, this structure is linear in the coefficients \( \{ W_i \}_{i=1}^{n} \). Furthermore, it is proven that structures like (12), i.e. an OBF
filter bank followed by a static nonlinearity, are general approximators of nonlinear systems with fading memory, i.e. nonlinear dynamic systems with convolution representation [Boyd and Chua (1985)]. An important question that arises is whether the basis functions $\phi_i$ can be chosen such that a fast convergence rate can be achieved for all possible trajectories of $p$, i.e. how $\{\phi_i(q)\}_{i=1}^{\infty}$ with minimal $n$ should be chosen such that the approximation error is adequate for the problem at hand.

It is important to note that in case of an unstable LPV system, it is possible to factorize the system representation into a stable and unstable part by using co-prime factorization [Wood et al. (1996)]. A convergent impulse response representation of the unstable part can be characterized in terms of the basis $\{q_i\}_{i=1}^{\infty}$ and hence OBF models, like (12), of such systems can be formulated in a two-sided expansion.

### 3.2. Basis selection

In the previously introduced modeling concept, it has a prime importance to achieve an efficient selection of the basis $\{\phi_i\}_{i=1}^{\infty}$, which provides a fast convergence rate of the series-expansion (11). This makes it possible to capture the dynamics of the system with a small $n$ in Eq. (12). By taking a closer look at Eq. (12), an important implication is that if $p$ is constant, i.e. $p(k) \equiv p$, then the error of the approximation for a given $n$ depends on the expansion error of the frozen LTI transfer function $F_p$ in terms of $\{\phi_i(q)\}_{i=1}^{n}$. This means that to achieve a fast convergence rate, i.e. small approximation error by Eq. (12), it is necessary to choose $\{\phi_i(q)\}_{i=1}^{n}$ such that the maximum expansion error of $F_p$ for all $p \in \mathbb{P}$ is minimal. Even if such a condition is not sufficient [Tóth et al. (2009a)], it gives an important tool for efficient basis selection in terms of the classical Kolmogorov $n$-width result of [Pinkus (1985)] extended to OBFs in [Oliveira e Silva (1996)]. This result states that for a given LTI inner function $G_g$ with poles $\Xi_{n_g} \subset \mathbb{D}$, the OBF’s generated by $G_g$ (see Section 3.1) are optimal in the $n$-width sense for the set of LTI systems having poles in the region

$$\Omega(\Xi_{n_g}, \rho) = \{z \in \mathbb{D} \mid |G_g(z^{-1})| \leq \rho\}. \quad (13)$$

Here $\rho$ is the rate of convergence in the series expansion, and $n$ should be a multiple of the number of basis poles $n_g$ in $\Xi_{n_g}$. See Fig. 1, taken from [Tóth et al. (2009a)], for an example of these regions.
Fig. 1. Example of the function $|G_g(z^{-1})|$ and the region $\Omega(\Xi_n, \rho)$ for an inner function $G_g$ with 3 poles and various values of $\rho$ (decay rate). Note that if $z_0$ is a pole of $G_g$, then $G_g(z_0^{-1}) = 0$.

For the basis-selection problem we are dealing with the inverse problem, i.e. given a region of poles $\Omega_* = \{\xi \in \mathbb{C} | \exists \xi \in \mathbb{P} \text{ s.t. } \xi \text{ is a pole of } F_\xi(z)\}$, approximate this region as

$$\Omega_* \subseteq \Omega(\Xi_n, \rho) = \{z \in \mathbb{D} | |G_g(z^{-1})| \leq \rho\}. \tag{14}$$

The $n$ optimal OBF poles $\Xi_n = \{\xi_1, \cdots, \xi_n\}$ are therefore obtained by solving the following Kolmogorov $n$-width measure minimization problem,

$$\min_{\Xi_n \subseteq \mathbb{D}} \rho = \min_{\Xi_n \subseteq \mathbb{D}} \max_{z \in \Omega_*} |G_g(z^{-1})| = \min_{\Xi_n \subseteq \mathbb{D}} \max_{z \in \Omega_*} \prod_{k=1}^{n} \left| 1 - \frac{z \xi_k^*}{z - \xi_k} \right|. \tag{15}$$

For a given $\Xi_n = \{\xi_1, \cdots, \xi_n\}$ and $\Omega_*$, the region $\Omega(\Xi_n, \rho_*)$ with $\rho_*$ is the minimum of $\rho$ such that (14) is satisfied, is called the Kolmogorov bound of $\Xi_n$. Smallness of this region w.r.t. $\Omega_*$ and $\rho_*$ together indicate how well the basis functions are tuned w.r.t. $\Omega_*$. In order to select an efficient basis, it is obviously required to obtain knowledge about the system to be modeled. In the LPV case, this knowledge is $\Omega_*$: the set of poles of all possible local linear models. In practice this knowledge is generally not available and one has to resort to limited prior-information resources, such as expert knowledge or preliminary identification experiments. A possible simple selection scheme, which delivers adequate results in practice, is given by the following steps:

1. Identify a number of local linear models in several different operating regimes $p_i$, i.e. using data with a constant scheduling signal $p(k) \equiv p_i$.

2. Plot all poles of the identified models in the complex plane.

3. Cluster the poles in groups and find optimal cluster centers (these centers will be used as basis poles) which minimize (15).
Alternatively, other basis optimization schemes based on recently developed sparse estimators can also be used via orthogonal matching pursuit or \( \ell_1 \)-optimization approaches [Tropp and Wright (2010)]. Basis selection is recently developing.

In the next section we present an efficient approach to obtain a simultaneous solution for the problems of reconstructing \( \Omega^* \) from experimental data and the minimization of the Kolmogorov measure.

### 3.3. A fuzzy clustering approach

Objective-function-based fuzzy clustering algorithms, such as fuzzy c-max (FcM) clustering, have been used in a wide collection of applications [Bezdek (1981); Kaymak and Setnes (2002)]. Generally, FcM partitions the data into overlapping groups to capture the underlying structure [Jain and Dubes (1988)]. In this section we describe the extension of the classical FcM approach to the so-called Fuzzy-Kolmogorov c-Max (FKcM) algorithm, originally developed in [Tóth et al. (2009a)], which enables the determination of the region \( \Omega^* \) on the basis of observed frozen poles with membership based, overlapping areas. We assume that we are given a set of observed/identified poles \( Z = \{z_1, \ldots, z_N \} \subset \Omega^* \).

Let \( c \) be the number of clusters, that we wish to discern and let \( v_i \in \mathbb{D} \) denote the cluster center of the \( i \)-th cluster. Denote \( I^c_{\tau_1} = \{ n \in \mathbb{N} \mid \tau_1 \leq n \leq \tau_2 \} \). Furthermore we define membership functions \( \mu_i : \mathbb{D} \to [0,1] \), that determine for each \( z \in \mathbb{D} \) the “degree of membership” to cluster \( i \). By using a threshold value \( 0 < \varepsilon \leq 1 \), we obtain a set

\[
\Omega_\varepsilon = \{ z \in \mathbb{D} \mid \exists i \in I^c_1, \mu_i(z) \geq \varepsilon \}.
\]  

(16)

To measure dissimilarity of \( Z \) with respect to each cluster, we introduce distances \( d_{i,k} = \kappa(v_i, z_k) \) between \( v_i \) and \( z_k \), where \( \kappa \), defined by

\[
\kappa(x,y) = \left| \frac{x - y}{1 - x^* y} \right|,
\]

(17)

is a metric on \( \mathbb{D} \), referred to as the Kolmogorov metric.

Analogously we define \( \mu_{i,k} = \mu_i(z_k) \) and we regulate the membership functions by the so-called fuzzy constraints:

\[
\sum_{i=1}^{c} \mu_{i,k} = 1 \quad \text{for } \forall k \in I^N_1 \quad \text{and} \quad 0 < \sum_{k=1}^{N} \mu_{i,k} \quad \text{for } \forall i \in I^c_1.
\]
With these preliminaries we can now formulate the problem we will consider.

**Problem 10.1.** For a set of pole locations \( Z \) and for a given number of clusters \( c \), find a set of cluster centers \( \{v_i\}_{i=1}^c \), a set of membership functions \( \{\mu_i\}_{i=1}^c \), and the maximum of \( \varepsilon \), such that

- \( \Omega_\varepsilon \) contains \( Z \) and it describes the underlying distribution of \( Z \) in terms of a chosen dissimilarity measure \( \kappa \).
- With respect to \( \Omega_\varepsilon \), the OBF’s, with poles \( \Xi_c \) in the cluster centers \( \{v_i\}_{i=1}^c \), are optimal in the KnW sense, where \( n = c \) and with the corresponding decay rate \( \rho \) as small as possible.

Let \( V = [v_1 \ldots v_c]^T \) and \( U_k = [\mu_{1,k} \ldots \mu_{c,k}]^T \) and denote by \( U \) the matrix with \( U_k \)'s as columns. Fuzzy clustering can be viewed as the minimization of the FcM-functional [Bezdek (1981)], \( J_m \), which in the FKcM case can be formulated as

\[
J_m(V,U) = \max_{k \in \{1,\ldots,N\}} \sum_{i=1}^c \mu_{i,k}^m d_{i,k}.
\]  

(18)

Here the design parameter \( m \in (1, \infty) \) defines the fuzziness of the resulting partition in the sense that \( m \) determines how sharp the separation is between the clusters by the membership functions. For \( 1 \ll m \), each \( \mu_i \) flattens till all poles in \( Z \) belong to all clusters with equal membership, while for \( m = 1 \), each \( z \in Z \) belongs to only one cluster with a nonzero membership. It can be observed that Eq. (18) corresponds to a worst-case (max) sum-of-error criterion, contrary to the mean-squared-error criterion of the original FcM, see [Bezdek (1981)].

The crucial property of this functional is that it can be shown [Tóth et al. (2009a)] that for large values of \( m \) minimization of \( J_m \) is equivalent to the Kolmogorov measure minimization problem (15):

**Theorem 1.** Given a data set \( Z \subset \mathbb{D} \) with \( N \) elements, and a vector of cluster centers \( V \in \mathbb{D}^c \), such that \( d_{i,k} = \kappa(v_i, z_k) \) \( \neq 0 \) for all \( (i,k) \in I_1 \times I_N \). Define \( U_m \) as a membership matrix of \( V \) minimizing Eq. (18) for \( m > 1 \). Then \( J_m(U_m,V) = \epsilon^{1-m} \max_{k \in I_1} \left( \prod_{i=1}^c d_{i,k} \right)^{1/c} + O(e^{-m}) \). Furthermore, \( J_m(U_m,V) \) decreases monotonically with \( m \), and \( \lim_{m \to \infty} J_m(U_m,V) = 0. \)
This theorem gives that, by solving Problem 10.1 via the solution of Eq. (18), which can be obtained in terms of an alternating optimization (Picard iteration) [Tóth et al. (2009a)], one can simultaneously cluster the observed poles in such a way that the resulting cluster centers will approximate arbitrary well (governed by $m$) the $n$-width optimal OBF poles for the reconstructed frozen pole regions. See Fig. 2 for an example of the basis selection mechanism. For further details as well as a description of the optimization algorithm see [Tóth (2010)], where also the robust extension of the basis selection is discussed. This robust extension allows to solve the optimal basis selection problem when the local pole estimates are given up to an uncertainty region due to the effects of the measurement noise.

Fig. 2. Example of the basis selection procedure, using fuzzy clustering with fuzziness parameter $m = 8$. The 30 observed poles (i.e the set $Z$) are given with circles. The resulting cluster centers are depicted with a black x. The lines represent the Kolmogorov bound $\Omega(\Xi_c, \rho_\ast)$ w.r.t. $Z$. On the left hand side $c = 5$ clusters are determined, on the right hand side $c = 8$.

For the determination of the actual number of clusters in these algorithms, adaptive cluster merging can be applied (see [Kaymak and Setnes (2002); Tóth et al. (2009a)]). Starting from an initial number of clusters (typically around $N/2$), the adaptive merging steers the algorithm towards the natural number of groups that can be observed in the data.

3.4. OBF’s-based model structures

Now we can define the OBF model structures we intend to use for addressing the identification of LPV systems. Assume that the basis selection step has been completed and we are given a set of $n_f$ basis functions $\{\phi_i(z)\}_{i=1}^{n_f}$ and the data-generating LPV system $\mathcal{S}_o$ is affected by a stochastic disturbance $v(k)$ in an output additive sense. Note that $v$ can represent a wide variety of noise processes from pure (white) measurement noise to process noise correlated with $y, p$ and/or $u$. The input-output dynamics of a truncated
LPV series-expansion model in terms of \( \{ \phi_i(z) \}_{i=1}^{n_f} \) can now be written as

\[
y(k) = \sum_{i=0}^{n_f} (W_i \circ p)(k)\phi_i(q)u(t) + v(k),
\]

with \( \phi_0(q) = 1 \). Equation (19) corresponds to a so-called output error (OE) model. Introduce \( \Phi_{nf} = [\phi_1 ... \phi_{nf}]^\top \) and \( W = [W_1 ... W_{nf}]^\top \). Then the model structure (19) can be visualized as in Fig. 3a, where \( x_i(k) = \phi_i(q)u(k) \). Because of the close resemblance of this structure to classical Wiener models, this model structure is referred to as a Wiener LPV OBF (W-LPV OBF) model. A closely related model structure, depicted in Fig. 3b, is the so-called Hammerstein LPV OBF model:

\[
y(k) = \sum_{i=0}^{n_f} \phi_i(q) (W_i \circ p)(k)u(k) + v(k).
\]

The truncated expansion (20) can be obtained by deriving the series expansion (11) such that \( \{W_i\}_{i=0}^{\infty} \) appear after the basis \( \{\phi_i\}_{i=0}^{\infty} \). Such a reordering has no effect in the LTI case, but for LPV systems, due to the non-commutativity of multiplication of any \( p \)-dependent coefficients with \( q^{-1} \), it results in a set of different expansion coefficients. Even if such expansions are equal in the asymptotic sense, in case of a finite truncation they have different approximation capabilities (see [Tóth (2010)]).

In the sequel we will restrict attention to the Wiener model structure. A particularly interesting feature of Eq. (19) is that it can be written in a state-space form

\[
qx = Ax + Bu,
\]

\[
y = (W \circ p)x + (W_0 \circ p)u + v,
\]

Fig. 3. IO signal flow graph of (a) the W-LPV OBF model described by (19) and (b) the H-LPV OBF model described by (20).
where the constant matrices $A$ and $B$ are completely determined by the basis functions $\{\phi_i\}_{i=1}^{n_f}$. This illustrates that the dependency on $p$ is only present in the output equation (21b). The direct SS realization (21a-b) avoids complications that are present in the general IO case and at the same time allows to directly control the resulting dependency of the SS model by the chosen parametrization of each $W_i$. Similarly, direct LFR realization schemes of these models also exist in case the dependencies of each expansion coefficients are polynomial. This is a clear benefit over IO models. Moreover, as we will see, we can preserve all the advantages of the IO setting for the identification of (19) which is attractive compared to SS identification.

4. Identification via OBF models

In this section, the identification of the previously introduced OBF model structure (19) is discussed in a PE setting. With respect to the actual estimation of (19) we distinguish between two methods: a local and a global approach, which not only correspond to different estimation concepts but, as we will see, can also result in rather different model estimates. However, to derive these estimation schemes, first the question of parametrization of the coefficients is investigated.

4.1. Parametrization of the coefficient dependence

Beside the selection of basis functions in the considered LPV-OBF setting, model structure selection also contains an equally important part: the parametrization of the dependence of the coefficients $W_i$ on $p$:

$$W_i \circ p = \psi_i(\theta) \circ p, \quad (22)$$

where $\psi_i$ is function defined via some constant parameters $\theta \in \mathbb{R}^n$. The aim of the identification is to estimate $\theta$ based on a measured data record.

To simplify the estimation problem, in the LPV literature often a linear parametrization of the structural dependence is used. In fact, coefficients like $W_i$ are considered to be a linear combination of fixed matrix functions $\psi_{i,j} : \mathbb{P} \to \mathbb{R}^{n_y \times n_u}$:

$$W_i = \sum_{j=0}^{n_e} \theta_{i,j} \odot \psi_{i,j}, \quad (23)$$
where $\psi_{i,0} = 1$, $\theta_{i,j} \in \mathbb{R}^{n_y \times n_u}$, and $\odot$ denotes the Hadamard, i.e. element-by-element, matrix product. A linear parametrization not only reduces the complexity of the associated estimation problem but also makes the problem of adequate selection of the underlying structural dependence well-posed [Tóth (2010)]. In terms of Eq. (23), the selection problem of an adequate parametrization translates to a search for a set of functions $\{\psi_{i,j}\}_{i=0,j=0}^{n_i,n_j}$ such that the true expansion coefficients $W_i^\sigma$ of the system with respect to the used basis functions $\{\phi(q)\}_{i=1}^{n_i}$ satisfy $W_i^\sigma \in \text{Span}(\{\psi_{i,j}\}_{j=0}^{n_j})$.

In case of a black-box scenario, the choice of $\{\psi_{i,j}\}$ can be arbitrary. One can consider all $\{\psi_{i,j}\}$ to be rational functions or polynomials with a fixed degree and a fixed order of dynamic dependence. However the number of possible choices is enormous. Including a too large set of functions $\{\psi_{i,j}\}$ can easily lead to over-parametrization, while restriction of $\{\psi_{i,j}\}$ to only a few basic functions can lead to serious structural bias. In order to assist the selection of an efficient set of functional dependencies in the parametrization of linear regression models, recently practically applicable approaches have been proposed in [Tóth et al. (2011c, 2009b)] and [Hsu et al. (2008)]. In [Hsu et al. (2008)] a dispersion functions based method while in [Tóth et al. (2011c)] a support vector machine approach, both originating from the machine learning field, has been developed to basically learn the underlying static or dynamic nonlinear dependence of the coefficients with great efficiency. In [Tóth et al. (2009b)] a coefficient shrinkage method, the so-called non-negative garrote (NNG) approach originating from statistics, has been introduced for this purpose. The NNG uses regularization in terms of weights to penalize individual elements of the parameter vector $\theta$. In this way, the approach starts with a relatively large set of possible functional dependencies from which those functions that do not contribute significantly to the validity of the estimated model are eliminated by decreasing their weights.

4.2. Prediction error concept

Based on the considered parametrization of $\{W_i\}_{i=0}^{n_i}$ given by Eq. (23), the deterministic part of (19) can be written in the operator form

$$G(q, \theta) = \sum_{i=0}^{n_i} \sum_{j=0}^{n_j} (\theta_{i,j} \odot \psi_{i,j}) \phi_i(q),$$

with an overall parameter vector $\theta \in \mathbb{R}^{n_\theta}$ containing the elements of $\theta_{i,j}$. 
Similarly, we can introduce a parametrized noise model w.r.t. $v$ such as

$$v(k) = (H(q, \theta) \circ p)e(k),$$

(25)

where $e$ is a zero mean white noise process,

$$H(q, \theta) = \sum_{i=0}^{\infty} (h_i(\theta) \circ p)q^{-i},$$

(26)

is the IRR of a parametrized asymptotically stable LPV filter and $\theta$ also contains the parameters associated with this noise model. Then, the overall model $\mathcal{M}_\theta = (G(q, \theta), H(q, \theta))$ is represented as

$$y_\theta(k) = (G(q, \theta) \circ p)(k)u(k) + (H(q, \theta) \circ p)(k)e(k).$$

(27)

If there is a $\theta_0$ such that the data-generating system $\mathcal{S}_0$ satisfy that $\mathcal{S}_0 = \mathcal{M}_{\theta_0}$, then the aim of identification is to estimate $\theta_0$ based on measured data $\mathcal{D}_N$. In any other case, an $\mathcal{M}_\theta$ is searched for that describes the behavior of $\mathcal{S}_0$, the best in terms of a given criterion function. To simplify the following discussion, in the sequel we treat only the case of $H(q, \theta) = I$ and $e$ being a vector of independent zero white noise processes. However, we will briefly return to the concept of general noise models later.

It is possible to show (see [Tóth (2010); Tóth et al. (2011b)]) that w.r.t. (19) with $H(q, \theta) = I$, the conditional expectation of $y_\theta(k)$ in the $\ell_2$ sense under the information set of $\{u(\tau)\}_{\tau=1}^k$ and $\{p(\tau)\}_{\tau=1}^k$ is equal to

$$\hat{y}_\theta(k|k-1) := (G(q, \theta) \circ p)(k)u(k).$$

(28)

Then the basic philosophy of PE based identification is that w.r.t. a given model set $\mathcal{M} = \{\mathcal{M}_\theta | \theta \in \mathbb{R}^{n_\theta}\}$ with parameter space $\Theta \subseteq \mathbb{R}^{n_\theta}$ and a data set $\mathcal{D}_N$, to find $\theta$ such that the one-step-ahead predictor (28) associated with $\mathcal{M}_\theta$ provides a prediction error

$$e_\theta(k) = y(k) - \hat{y}_\theta(k|k-1),$$

(29)

which resembles a zero mean white noise “as much as possible”.

Based on the predictor form (28), many different classical identification criteria can be applied to meet the above goal. A particularly interesting choice is the least-squared (LS) prediction-error criterion

$$\mathcal{V}(\theta, \mathcal{D}_N) = \frac{1}{N} \sum_{k=1}^{N} e_\theta^2(k) = \frac{1}{N} \|e_\theta\|_{\ell_2}^2$$

(30)
where the residual $e_\theta(k)$ is given by (29). As we will see, linear parametrization of the expansion coefficients (see Eq. (23)) yields that w.r.t. (30), the estimation of $\theta$ reduces to a linear regression problem. In other cases, when the parametrization of the coefficients is nonlinear, the estimation corresponds to a nonlinear optimization problem.

To guarantee a unique solution of (30), one condition is that the set of functions $\{\psi_{i,j}\}$ are chosen such that $M_\theta$ is globally identifiable:

**Definition 10.1.** The model structure $(G(q,\theta), H(q,\theta))$, defined by Eq. (27), with a parameter domain $\Theta \subseteq \mathbb{R}^{n_\theta}$ and with $H(q,\theta) = I$ is globally identifiable, if for any $\theta_1, \theta_2 \in \Theta$, the corresponding one-step-ahead predictors (see Eq. (28)) are distinguishable:

$$G(q,\theta_1) = G(q,\theta_2) \implies \theta_1 = \theta_2.$$  

In terms of the 1-step ahead predictor (28) of the considered OBF model, a necessary and sufficient condition to guarantee identifiability is that in the parameterization, each function set $\{\psi_{i,j}\}_{j=0}^{n_\psi}$ is a set of linearly independent functions. Another condition for the unique solution of (30), is the informativity of the data set $D_N$:

**Definition 10.2.** For a model structure $(G(q,\theta), H(q,\theta))$, defined by Eq. (27), with a parameter domain $\Theta \subseteq \mathbb{R}^{n_\theta}$ and with $H(q,\theta) = I$, a data set $D_N = \{u(k), y(k), p(k)\}_{k=1}^{N}$ is called informative, if the following holds for the one-step-ahead predictors (see Eq. (28)):

$$(G(q,\theta_1) \circ p) u = (G(q,\theta_2) \circ p) u \implies G(q,\theta_1) = G(q,\theta_2).$$  

This means that if $D_N$ is informative w.r.t. a globally identifiable $M_\theta$, then the global optimum of (30) is unique. Now, having the model structure and the required concepts of identification established, we can introduce identification schemes of W-LPV-OBF models.

### 4.3. Local estimation approach

As a first approach, we aim at the identification of (19) based on the frozen aspects of the underlying data-generating system. This so-called local approach uses a number $N_{\text{loc}}$ of “local” experiments, i.e. data collection with a constant scheduling signal $p(k) \equiv p_r \in P$, resulting in data sequences
\(D_{N,p} = \{u(k), y(k), p_\tau\}_{k=1}^N\) for \(\tau \in I_{N_{\text{loc}}}^1\). Based on these data, \(N_{\text{loc}}\) LTI-OBF models defined as

\[
G_{\tau}(q, \eta_\tau) = \sum_{i=0}^{n_f} W_{i,\tau} \phi_i(q), \quad H(q, \eta_\tau) = I,
\]

with \(\eta_\tau = [W_{0,\tau}, \ldots, W_{n_f,\tau}] \in \mathbb{R}^{n_y \times (n_u (n_f + 1))}\), are estimated using the LS criterion. Note that – under the condition that the data sets are informative – there exist unique analytic solutions to these estimation problems. The estimated coefficients can now be considered as “samples” of the function \(W_i \circ p\), in the sense that \(W_i \circ p(k) \equiv p_\tau\) is equal to \(W_{i,\tau}\). As a second step, we use interpolation to obtain estimates of the function \(W_i \circ p\), for instance by assuming a polynomial dependency of \((W_i \circ p)(k)\) on \(p(k)\), or by making use of splines etc. Note that as the only information available about the system is in the form of \(D_{N,p}\), where \(p\) is constant, the estimation assumes that each \(W_i\) has only static dependence on \(p\).

Let \(\text{Vec}(\cdot)\) denote vectorization of a matrix in the sense that

\[
M = \begin{bmatrix} \alpha_{1,1} & \alpha_{1,2} \\ \alpha_{2,1} & \alpha_{2,2} \end{bmatrix} \Rightarrow \text{Vec}(M) = \begin{bmatrix} \alpha_{1,1} & \alpha_{1,2} & \alpha_{2,1} & \alpha_{2,2} \end{bmatrix}^T.
\]

Furthermore, introduce the diagonal matrix row construction as

\[
\text{Diag}_{\text{row}}(M) = \begin{bmatrix} \alpha_{1,1} & \alpha_{1,2} & 0 & 0 \\ 0 & 0 & \alpha_{2,1} & \alpha_{2,2} \end{bmatrix}.
\]

Then the local concept of estimation is formalized in terms of Algorithm 10.1.

4.4. Global estimation approach

Opposite to the local approach, in the global case we aim at the estimation of (19) in terms of the parametrized model structure (27) with \(H(q, \theta) = I\) using a data set \(D_N\) where \(p\) is varying. This data set is assumed to be informative w.r.t. (27). Then, in terms of the LS criterion, a unique analytic solution – under the condition that Eq. (27) is globally identifiable – can be obtained for \(\theta\) via Algorithm 10.2.

A similar algorithm can be introduced for the identification of the Hammerstein LPV-OBF model structure (20), including the estimation of initial conditions, see [Tóth (2010)] for a detailed discussion. In case the noise model is parameterized in terms of an LPV filter, i.e. \(H(q, \theta) \neq I\), the
Algorithm 10.1 OBF based LPV identification, local method

Input: an OBF set $\Phi_n = \{\phi_i\}_{i=0}^{m}$ with $\phi_0(\cdot) = 1$, scheduling points $\mathcal{P} = \{\mathbf{p}_r\}_{r=1}^{N_{loc}} \subset \mathcal{P}$, data records $\mathcal{D}_{N,p_r} = \{u(k), y(k), \mathbf{p}_r\}_{k=1}^{N}$ of $\mathcal{X}$, an identification criterion $\mathcal{Y}$, and the local OBF model structure (31) with $\eta_x = [W_{0,r} \ldots W_{n_{loc},r}]$. Assume that each $\mathcal{D}_{N,p_r}$ is informative w.r.t. (31).

1: for each $\tau \in \mathcal{J}_{N_{loc}}$, calculate $\hat{\eta}_x = \arg \min_{\eta_x} \mathcal{Y}(\eta_x, \mathcal{D}_{N,p_r})$.

2: choose a set of matrix functions $\{\psi_{1,j} : \mathcal{P} \rightarrow \mathbb{R}^{n_{u} \times n_{a}}\}_{i=0}^{m_{u}},\{\psi_{j} : \mathcal{P} \rightarrow \mathbb{R}^{n_{y} \times n_{a}}\}_{i=0}^{m_{y}}$ where the scalar functions $\{[\psi_{i,j}(k,l)]_{j=0}^{n_y}\}$ are linearly independent for each $(i,k,l)$ and all $\hat{\theta}_{i,j} = \arg \min_{\theta_{i,j} \in \mathbb{R}^{n_{y} \times n_{a}}} \|\hat{\Gamma}_i = \sum_{j=0}^{n_y} \Psi_{i,j} \text{Vec}(\theta_{i,j})\|$ achieves the least interpolation error in terms of the considered norm $\| \cdot \|$, where $\hat{\Gamma}_i = [W_{i,1}^{T} \ldots W_{i,n_{loc}}^{T}]^{T}$ and $\Psi_{i,j} = \text{Diag}_{\text{row}}(\psi_{i,j}(\mathbf{p}_1))^{T} \ldots \text{Diag}_{\text{row}}(\psi_{i,j}(\mathbf{p}_{N_{loc}}))^{T}$.

3: return estimated model (27).

The estimation problem becomes non-linear in $\theta$. If $v(k)$ is not white or correlated with $u$, then Algorithm 10.2 results in a biased estimate. To handle such cases it is possible to use a recently developed instrumental variable approach [Laurain et al. (2010)], which can provide statistically efficient estimation for linear regression models such as (32).

Algorithm 10.2 OBF based LPV identification, global method

Input: an OBF set $\Phi_n = \{\phi_i\}_{i=0}^{m}$ with $\phi_0(\cdot) = 1$, matrix functions $\{\psi_{i,j} : \mathcal{P} \rightarrow \mathbb{R}^{n_{y} \times n_{a}}\}_{i=0}^{m_{y}}$ where the scalar functions $\{[\psi_{i,j}(k,l)]_{j=0}^{n_y}\}$ are linearly independent for each $(i,k,l)$, a data record $\mathcal{D}_{N} = \{u(k), y(k), p(k)\}_{k=1}^{N}$ of $\mathcal{X}$, an identification criterion $\mathcal{Y}$, and the OBF model structure:

$$G(q, \theta) = \sum_{i=0}^{m_{y}} \sum_{j=1}^{n_y} (\theta_{i,j} \otimes \psi_{j}) \phi_{i}(q), \quad H(q, \theta_{\tau}) = I,$$

with $\theta = [\theta_0, 0 \ldots \theta_{n_{y},n_{a}}]$. Assume that $\mathcal{D}_{N}$ is informative.

1: calculate the signals $x_{i,j} = \psi_{i,j} \odot (1_{n_{y}} \odot \phi_i(q) u^{T})$ and let $\Gamma = \text{Diag}_{\text{row}}([x_0, \ldots x_{n_{y},n_{a}}])$ giving that $y(k) = \Gamma(k) \text{Vec}(\theta) + \epsilon_g(k)$.

2: estimate $\theta$ in terms of $\hat{\theta} = \arg \min_{\theta} \mathcal{Y}(\theta, \mathcal{D}_{N})$. In case of (30), $\hat{\theta} = (\frac{1}{N} \hat{\Gamma}_{\tau}^{T} \hat{\Gamma}_{\tau})^{-1} (\frac{1}{N} \hat{\Gamma}_{\tau}^{T} Y)$ with $Y = [y^{T}(1) \ldots y^{T}(N)]^{T}$ and $\hat{\Gamma}_{\tau} = [\Gamma^{T}(1) \ldots \Gamma^{T}(N)]^{T}$.

3: return estimated model (27).
4.5. Properties of estimation

Similar to the classical LTI identification framework, it is possible to show that under minor conditions, the parameter estimates of local and global W-LPV approaches are convergent and consistent. Convergence means that for $N \to \infty$ the parameter estimate $\hat{\theta}$ converges, i.e. $\hat{\theta} \to \theta^*$, with probability 1, while consistency means that the convergence point $\theta^*$ is equal to $\theta_0$, the parameters of the data generating system $S_0$. Obviously, the latter property requires that the data generating system is in the model class $\mathcal{M}$. Furthermore, asymptotic bias and variance expressions can be derived, see [Tóth (2010)] for details.

It is important to mention that all the above presented results and algorithms are implicitly based on the assumption that the sequence of $p$ is measurable/observable in the system without any measurement noise or disturbance. In the LPV literature, such an assumption is generally taken as a technical necessity and the resulting methods based on it are almost exclusively applied in practical situations where measurements of $p$ are polluted by noise with various stochastic properties. The reason for this theoretical gap lies in the difficulty to establish a conditional expectation of $y(k)$ in the situation when instead of $p(k)$ only its noisy observations are available. Recently it has been proved that using estimated moments, a one-step-ahead predictor of $y(k)$ can be formulated if $p$ is observed up to an additive white noise independent from $v$ and the resulting formulation still allows linear-regression based estimation under an LS criterion [Tóth et al. (2011b)]. However, consistency and convergence properties of estimation in that case are currently not well-understood.

4.6. Global versus local approach

As demonstrated, both the global and the local approaches provide attractive ways of identifying an LPV system. An obvious question is when to use which approach. In most situations the global approach is considered to be more attractive as it provides estimation of the system with a varying trajectory of $p$, giving a better possibility to approximate the global dynamic behavior of the system instead of just the frozen aspects. As shown, estimation in the global case can be formulated in a simple least-squares setting and cumbersome problems of interpolation are avoided due to the fixed functional dependencies of the parametrization. The better understood behavior of the stochastic nature of estimation in the global setting
also suggests that it is a theoretically more sound approach than the local method if informativity of $D_N$ can be guaranteed.

However, practical use of LPV identification on industrial problems often turns out to favor different properties. In most practical applications, identification must be accomplished in a closed-loop setting due to instability of the plant or because the current production cannot be disturbed in the favor of identification. In terms of the local approach, the well-worked-out methods of the LTI framework can be fully used to solve the identification problem in a divide-and-conquer manner. The use of frequency-based identification is also supported in the local setting. The latter is important in mechatronic applications where the often tight modeling specifications with respect to the frozen behaviors are only available in the frequency domain. Usually, such specifications cannot be addressed in the global setting. On the other hand, interpolation can result in unexpected global behavior as the local identification approach only focuses on the frozen aspects of the system. However, such a drawback can be avoided by using data with varying $p$ to assist the interpolation. As a general recipe, the use of the global approach is advised whenever there is enough possibility to perturb the system for an informative data record and if the model specifications are not given in the frequency domain. In other situations, the use of a local approach is advised due to its higher capability to meet the target performance under the given information content of available data sets.

There is an important aspect of the proposed identification methods if in the data-generating system $p$ is not an external (free) signal but depends on internal signals like inputs, outputs or state-variables. Such systems are called quasi-LPV. For many quasi LPV systems, $p$ can generally be not held constant. In such cases, only the global method is applicable, as the local approach needs identification of the system w.r.t. constant scheduling trajectories. Violation of the freedom of $p$ and how this affects the previous results are generally not well understood and these questions are subject of current research.

5. Identification of a high-performance positioning device

In the sequel, the benefits of the proposed LPV-OBF identification approach are demonstrated on the data-driven modeling of an industrially relevant application: an $xy$-positioning table.

The conventional design of high-performance positioning devices used com-
monly in the production of integrated circuits (ICs) – with usual servo error requirements in the order of $[1, 50 \text{ [nm]}$ – involves a long stroke, called the xy-positioning table, moved by two linear motors on parallel rails, see Fig. 4. This table is controlled in the x, y-translational and the z-rotational motion degrees of freedom (DOF’s). The linearized (or so called local) dynamics of this device varies with its actual position, often manifesting in terms of position-dependent resonant dynamics. Based on [Tóth et al. (2011d)], we present in the following an LPV identification study of an xy-table aiming at a highly accurate fit of the resulting model w.r.t. the frozen frequency responses of the original plant. To generate data, we will use a first-principle model which makes it possible to compare the results of the modeling analytically with the original system.

5.1. First-principle modeling

The first-principle modeling concept of a conventional xy-positioning table is described in Fig. 4. In this modeling concept, it is assumed that the long stroke has no displacement in the x-direction, i.e. $x_2 = 0$. Under this assumption, the dynamical behavior of this multiple mass-damper-spring system $\mathcal{S}$ can be described via the following differential equation:

$$r_M \ddot{w} + r_B(x_1) \dot{w} + r_K(x_1) w = r_F u$$

(33)

where $w = [x_1 \ y_1 \ R_{x1} \ y_2 \ R_{x2}]^T$, $u = [F_x \ F_{\text{left}} \ F_{\text{right}}]^T$ and $r_M$ and $r_F$ are full-rank block diagonal matrices with appropriate dimensions and $r_B$ and $r_K$ are linear matrix functions of $x_1$. By taking $p = x_1$ as

![Fig. 4. First-principle modeling concept of xy-positioning tables.](image-url)
a scheduling variable with $\mathcal{P} = [x_{\text{min}}, x_{\text{max}}] \subset \mathbb{R}$, the differential equation Eq. (33) corresponds to an LPV-IO representation $\mathcal{R}_{\text{IO}}(\mathcal{F})$, with input-output partition $(u, [x_1 y_1 R_{x21}])$.

In Eq. (33), forces in one direction have influence on the movements in other directions (see [Tóth et al. (2011d)]). Thus, to enable the design of SISO controllers, the plant dynamics are commonly decoupled in practice by using pre- and post-transformation matrices $T_u$ and $T_y$ implemented directly into the hardware. As in the LPV case full decoupling of the IO channels is currently not a well-understood concept, the decoupling of the plant is developed by using a rigid-body formulation of Eq. (33), providing approximately decoupled dynamics (i.e. approximately diagonal) in the low-frequency region.

Based on the above given considerations, the rigid-body decoupled plant can be written as:

$$\mathcal{R}_{\text{IO}}'(\mathcal{F}) = T_y(p) \ast \mathcal{R}_{\text{IO}}(\mathcal{F}) \ast T_u(p).$$

(34)

The matrix $T_y$ is defined by the variables to be controlled: $y' = [y_1 - R_{x1} x_1 \quad R_{x1}]^\top$ which are the actual measurements available from $xy$-positioning tables (besides the measurement of $x_1$). $T_u$ is developed by assuming arbitrary slow variation of $x_1$ and aiming for $T_u P_0 T_y = I$ where $P_0$ is the static gain of the system, giving a set of new input variables $u'$ satisfying $[F_{\text{left}} \quad F_{\text{right}}]^\top = T_u(p) u'$. The frozen FRF’s of the first-principle model of a real-life $xy$-positioning table w.r.t. $(u', y')$, are depicted at different $x_1$-positions in terms of Bode magnitude plots in Fig. 5. To protect the interest of the manufacturer, frequency and time have been scaled throughout this example. The following observations are crucial:

- The system dynamics can clearly be separated into an unstable rigid body part dominant in the low frequency band (below 1) and a $x_1$-position dependent stable flexible part dominant in the frequency band $[1, 3]$ which is symmetric in magnitude to the $x_1 = 0$ position (phase has a $180^\circ$ drop at $x_1 = 0$ due to sign change).

- In the diagonal channels, rigid body dynamics correspond to a 2$\text{nd}$ order integrator, while in the off-diagonal channels, due to the decoupling, only a small proportional term can be observed.

- At $x_1 = 0$, the off-diagonal transfer functions become approximately...
zero, indicating perfect decoupling. The order of the transfer functions of the diagonal channels (each with order 6) also drops by 2 at \( p = 0 \).

5.2. Simulation conditions

As the underlying system is unstable, meaningful simulations or measurements can only be obtained under closed-loop conditions. For this purpose robust continuous-time LTI single-loop controllers \( K_{y_1}(s) \) and \( K_{y_2}(s) \) have been designed for the model satisfying moderate specs. in terms of performance. The complete closed control loop of the system is given in Fig. 6, which corresponds to a simplified control architecture used in practice. Additionally, to record DT data for identification purposes, the inputs and outputs of the \( xy \)-positioning table in Fig. 6 are sampled with a sampling frequency of 20 (i.e. \( 10 \times \) the highest interesting frequency point: 2).

To give a realistic setting for identification, noise affecting both the closed loop control and the data acquisition is also considered in the form:

\[
\hat{y}_1(k) = y'_1(k) + v_1(k), \quad \hat{y}_2(k) = y'_2(k) + v_2(k),
\]

(35)

with \( v_1 \) and \( v_2 \) independent white noise processes with normal distributions: \( v_1(k) \in \mathcal{N}(0, \frac{1}{2} \cdot 10^{-7}) \) and \( v_2(k) \in \mathcal{N}(0, \frac{5}{3} \cdot 10^{-6}) \). Such noise levels are typical for the considered laser-interferometers based high-accuracy position measurements. Note that these noise conditions seem to be not so
significant, but due to the relatively small range of movement and the tight error specifications they are challenging enough.

5.3. **OBFs based LPV identification**

In modeling of \( xy \)-tables it is important to achieve accuracy of the model w.r.t. both constant and varying trajectories of \( p(t) = x_1(t) \). For constant values of \( p \), typical specifications require that the magnitude of the error in terms of the frozen frequency response function (FRF) of the system, i.e. \( F_p(i\omega) \) needs to be less than \(-40\text{dB}\). It is generally true that it is very difficult to include identification constraints into global methods which would guarantee a specified upper bound of the model accuracy for constant \( p \) (local fit). As LPV systems do not have a transfer function representation, it is only possible to include frequency domain constraints for local type of approaches. Thus in the following we will study local identification of the \( xy \)-table using the introduced OBF approach.

5.3.1. **Choice of model structure**

Based on the observations in Section 5.1, it is attractive to separate the system dynamics into an additive “rigid-body part,” which is not dependent on \( p \), and a remaining “flexible part” contains the varying-poles related dynamical aspects of the system. Identifying the flexible part with a fixed DT rigid body filter, provides the means to enforce the well-known fact that the low-frequency behavior of the system is governed by decoupled 2nd-order integrators with an additional zero at \(-1\) for each diagonal IO channel:

\[
\phi_R(z) = \frac{z + 1}{(z - 1)^2}.
\]  

(36)

![Fig. 6. Simplified closed-loop control scheme of the \( xy \)-table mechanism with measurement error \( v \).](image)
It can also be observed in Fig. 5 that the “moving” pole locations of the underlying IO channels of the system are the same. This implies that the optimal set of OBFSs, which provide the fastest convergence rate, is the same for each channel. Furthermore, local approaches can only identify coefficients, like $W_i$ in Eq. (12), with static dependence. Thus the overall model structure can be chosen as

$$\hat{y}_0 = \begin{bmatrix} c_1 \phi_R(q) & 0 \\ 0 & c_2 \phi_R(q) \end{bmatrix} u + \sum_{i=1}^{n_f} W_i(p)\phi_i(q)u$$  \hspace{1cm} (37)$$

where $\{\phi_i(q)\}_{1}^{n_f}$ is a set of SISO OBFSs and $c_1, c_2 \in \mathbb{R}$ with $W_i : \mathbb{P} \rightarrow \mathbb{R}^{2 \times 2}$ are the unknown coefficients to be estimated. As a next step, it is important to design our experiments which will give the information upon which adequate selection of the basis functions and the estimation of the expansion coefficients will be accomplished.

5.3.2. Experiment design and data generation

The first step of experiment design for local identification is the gridding of $\mathbb{P}$. This refers to designing the points on the $x_1$-axis around which local LTI identification of the setup will be performed. It is important that the gridding must be dense enough to capture important dynamic changes of the plant for different $x_1$-positions. By analyzing the rate of change of the frozen poles and zeros of the system w.r.t. $\mathbb{P} = [x_{\min}, x_{\max}]$, a grid of 21 equidistant points is chosen.

In order to generate informative data for frequency-domain identification at the designated $x_1$-positions, orthogonal multisines with normalized amplitude are generated based on $2^{14}$ equidistant frequency points $W = \{\omega_k\}_{k=1}^{2^{14}}$ in the range $[10^{-4}, 10]$. This frequency range has been chosen to contain the relevant dynamical aspect of the plant in terms of rigid body and flexible modes. The orthogonality of the generated multisine signals $r_{11}, r_{12}, r_{21}, r_{22}$ can be understood in the following manner: the discrete-time Fourier transforms $R_{11}(\omega), \ldots, R_{22}(\omega)$ of these signals, satisfy that

$$R(\omega_k)R^H(\omega_k) = \begin{bmatrix} \lambda_1(\omega_k) & 0 \\ 0 & \lambda_2(\omega_k) \end{bmatrix} \prec I, \quad \omega_k \in W,$$

where $R(\omega_k) = \begin{bmatrix} R_{11}(\omega_k) & R_{12}(\omega_k) \\ R_{21}(\omega_k) & R_{22}(\omega_k) \end{bmatrix}$, where $^H$ denotes the Hermitian conjugate. This property ensures high
accuracy frequency domain estimates in closed loop even under heavy measurement noise. In the experiments, first signals $r_{11}$ and $r_{21}$ are used as references for $y'_1$ and $y'_2$ (see Fig. 6) and with constant $x_1$ equal to a grid point. Then the whole experiment is repeated by using $r_{12}$ and $r_{22}$. The two set of responses for $y'_1$ and $y'_2$ are required to uniquely estimate the $2 \times 2$ MIMO FRF of the plant at the considered $x_1$ position. Note that the normalized reference signals are multiplied with $10^{-4}$ to remain in the operating range of the setup.

With the designed multisine sequence, data is generated based on the closed loop model starting from zero initial conditions. To generate an appropriately long data record for the attenuation of both the transient and noise effects, the designed multisines are repeated 25 times. For validation purposes, noise free data records are also generated.

5.3.3. FRF estimate of the local behaviors

The data records that are collected in the previous step can now be used to deliver estimates of the FRF of the system at the chosen $x_1$-positions. Consider the data sets $\mathcal{D}_{p,1} = \{y'_{\text{ref}1}(k), u'_{\text{ref}1}(k), r_{\text{ref}1}(k)\}_{k=1}^{N_d}$, $\mathcal{D}_{p,2} = \{y'_{\text{ref}2}(k), u'_{\text{ref}2}(k), r_{\text{ref}2}(k)\}_{k=1}^{N_d}$ collected from the model with $x_1 = p$ and reference signals $r_{\text{ref}} = [r_{11}, r_{21}]^T$. Denote the fast Fourier transform (FFT) of these signals taken on one period of the time-domain data as $R_{\text{ref}1}(\omega)$, $U'_{\text{ref}1}(\omega)$, $Y'_{\text{ref}1}(\omega)$ and $R_{\text{ref}2}(\omega)$, $U'_{\text{ref}2}(\omega)$, $Y'_{\text{ref}2}(\omega)$ respectively. Due to the periodic nature of the excitation, it is true that after the transients have died out, the FFTs of each period of the measured data records only differ from each other in terms of the additive noise. Therefore, by chopping off the transient part of the data records (first 5-10 periods) and averaging the results of the FFT on the remaining periods, the effect of the noise can be averaged out. Thus in the sequel consider these spectra as the averaged FFT of the non-transient periods. Let

$$
\bar{U}(\omega) = \begin{bmatrix} U'_{\text{ref}1}(\omega) & U'_{\text{ref}2}(\omega) \end{bmatrix},
$$

$$
\bar{Y}(\omega) = \begin{bmatrix} Y'_{\text{ref}1}(\omega) & Y'_{\text{ref}2}(\omega) \end{bmatrix},
$$

$$
\bar{R}(\omega) = \begin{bmatrix} R_{\text{ref}1}(\omega) & R_{\text{ref}2}(\omega) \end{bmatrix}.
$$

The classical way to estimate the FRF of the plant for a given frequency point $\omega_k \in W$ is $\hat{F}(\omega_k) = \bar{Y}(\omega_k) \cdot \bar{U}^{-1}(\omega_k)$. However, it is well known that such an empirical transfer function estimate is biased in case of closed-loop
Fig. 7. Bode magnitude plot of the estimated FRF of the plant at position $x_{\text{min}}$. Original plant (black), estimated FRF (grey), error (light grey).

data. To have an unbiased estimate it is better to consider

$$\hat{F}(\omega_k) = \left(\bar{Y}(\omega_k)\bar{R}^H(\omega_k)\right) \cdot \left(\bar{U}(\omega_k)\bar{R}^H(\omega_k)\right)^{-1}. \quad (38)$$

Among many choices of unbiased closed loop estimators, Eq. (38) has also been observed in the literature to deliver good results under heavy noise settings [Wernholt and Gunnarsson (2007)].

By using the data records and the estimation approach Eq. (38), FRF estimates of the plant at the considered scheduling points have been calculated. During the calculation the first 10 periods in the records have been removed to attenuate the effect of initial conditions. The results at position $x_{\text{min}}$ are depicted in Fig. 7. From this figure it is obvious that the method delivers almost perfect estimates of the frozen FRFs on each IO channel. Furthermore the considered noise only significantly affects the high-frequency band beyond the flexible modes, which shows that accurate frequency-domain information is available to recover the most important dynamical aspects of the plant from measured data.

5.3.4. Selection of the OBF filter banks

To arrive at an adequate selection of the OBF functions in Eq. (12) the FKcM approach introduced in Section 3.3 is used. To obtain an estimate of the frozen pole locations of the $xy$-positioning table model at the considered
Table 1. Achieved Kolmogorov $n$-width cost by the FKcM provided OBF’s for fuzziness $m = 35$ and different number of OBFs $n_g$.

<table>
<thead>
<tr>
<th>$n_g$</th>
<th>estimated frozen poles</th>
<th>true frozen poles</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>-61.061 dB</td>
<td>-1.651 dB</td>
</tr>
<tr>
<td>8</td>
<td>-125.884 dB</td>
<td>-7.084 dB</td>
</tr>
<tr>
<td>12</td>
<td>-197.604 dB</td>
<td>-12.031 dB</td>
</tr>
<tr>
<td>16</td>
<td>-257.905 dB</td>
<td>-16.845 dB</td>
</tr>
</tbody>
</table>

$x_1$-positions, a general curve fitting method can be applied on the previously obtained FRF estimates. Here the approach of the FREQID toolbox has been used [de Callafon and Van den Hof (1996)]. To arrive at the correct number of poles a MIMO common denominator model with 8th order has been estimated with curve fitting. The worst-case absolute error of the resulting pole estimates w.r.t. the true pole locations of the system at the given $x_1$-positions has been 0.07%.

Next the FKcM approach is applied on the obtained highly-accurate pole estimates. By analyzing the results of the algorithm based on the estimated pole locations, it has been observed that nearly optimal basis selection can be achieved if the fuzziness $m$ is set to 35. Using this fuzziness value the algorithm has been executed on the estimated pole locations. The algorithm has been used with different number of optimized basis functions $n_g$ and the results are summarized in Table 1 and given in Fig. 8. In this table, as a performance measure, the Kolmogorov $n$-width cost (see Eq. (15)) with $n = n_g$ has been computed in dB both for the obtained pole estimates and also for all true frozen pole locations $\Omega_*$ of the $xy$-positioning table in the considered $x_1$-region. From Fig. 8 and Table 1 it follows that the obtained OBF poles achieve very small representation error w.r.t the estimated poles (small Kolmogorov cost). However, w.r.t. the true pole locations a dramatic difference can be observed between the set of 4 or 16 basis functions. Further analysis of the results shows that at least 12 basis functions are needed to adequately represent the varying system dynamics on $P$. After posteriori assessment of the estimation with 12 and 16 basis functions it is concluded that 16 basis functions are required to meet with the specifications. It can also be shown that beyond 16 basis functions the improvement in model accuracy is not significant. Thus in the sequel, we will consider the OBF set with 16 basis functions selected by the FKcM approach to formulate Eq. (37).
Fig. 8. Zoomed in figures depicting the results of the basis selection w.r.t. the estimated frozen poles (i.e the set Z) given with circles. The cluster centers (basis poles) are given with black $\star$. The black lines represent the Kolmogorov bound $\Omega(\Xi_c, \rho_*)$ w.r.t. the frozen pole set $\Omega_*$ of the system, while the dashed lines are the perimeter of the unit disc. On the left hand side $c = 4$ clusters are determined, on the right hand side $c = 16$.

5.3.5. *Estimation of the expansion coefficient dependence*

By having the OBF filter banks chosen, the last remaining step of identification is to estimate the constants $c_1, c_2$ and the expansion coefficients $W_i(p)$ in Eq. (37). For this purpose the already calculated FRF estimates of the system are used. Note that the frequency response of the OBF filters and the first-principles suggested rigid body filters can be computed w.r.t. the frequency points of the FRF estimate and in terms of the model structure these frequency responses should approximate the estimated FRFs by linear combination. Thus, estimation of the samples of the expansion coefficients $W_i$ at each considered grid point $p \in \mathcal{P}$ reduces to a simple linear regression. After solving the linear regression, the resulting samples of each $W_i$ can be interpolated using any approach like polynomial, spline, Chebyshev, etc. After investigation of the obtained results with each method, it has been concluded that a polynomial interpolation provides the most efficient solution in terms of the complexity/accuracy trade off. Regarding polynomial interpolation it has been concluded that for the case of 16 OBF functions a polynomial order of 15 is minimally required to achieve a good approximation of the frozen dynamics. By using the FRF estimates, the samples of the expansion coefficients of the OBF filter banks obtained in the previous section with $n_k = 16$ have been estimated and these samples have been interpolated with 17th order polynomials. The results are depicted in Fig. 9. These figures show that using only a few estimated samples of the coefficient functions, a close approximation of the polynomial dependencies can be obtained. This concludes the identification as the delivered model now can be explicitly realized in an LFR form.
5.4. Validation of the model

As a final step it remains to validate the obtained model in both the frequency and the time domain.

5.4.1. Frequency-domain validation

The obtained LPV-OBF model can be compared in terms of its frozen frequency responses to the behavior of the first-principle model. For the OBF model with 16 basis functions and 17th-order polynomial dependence, the frozen frequency responses for each IO channel have been computed on a fine grid \( \mathcal{P} \subset \mathcal{P} \) (1000 points) together with the response of the true system and visualized in terms of Bode plots. The results at \( x_{\text{min}} \) are given in Fig. 10 which corresponds to the worst-case model fit. By analyzing these results the following observations can be made:

- The overall difference between the magnitude error and magnitude of the transfer functions is approx. 40 dB.

- However, the error increases with an approx. 20 dB around the antiresonance mode. This results as a side effect of linear regression. Using better tuned weights this error can be decreased if necessary.

This means that specifications in terms of frequency-domain accuracy could be achieved with the investigated identification approach.
5.4.2. Time-domain validation

As a next step we investigate the time-domain behavior of the identified LPV-OBF model. First the open-loop response of the model is computed by using recorded $u$ and $p$ signals from a closed-loop simulation of the original $xy$-positioning table model for a monotone increasing $p$ which corresponds to a fast sweep over $\mathcal{P}$. The used reference signals here are a zero set-point for $R_{z1}$ and a typical step-like pattern for $y_{1}$, designed in terms of optimal speed, acceleration and jerk profile. The resulting responses of the LPV-OBF model (after re-transformation with $T_y(p)$) are given in gray in Fig. 11 while the response of the original plant is given in black. The error is dominated by a small difference that looks like the step response of an integrator. This yields that the identified LPV-OBF model is capable to reproduce the response of the system with high accuracy and the main source of the error is related to small differences between the unstable part of system and the LPV-OBF model. This hypothesis is also validated by the closed-loop response of the LPV-OBF model given with dashed grey in Fig. 11. It is important to note that we considered validation of the model with varying $p$, while the LPV-OBF model was obtained purely on the basis of the frozen behavior of the system. By achieving an acceptable error which meets the aimed specs. we conclude that the proposed identification approach can deliver high-quality model estimates.
5.4.3. Economical size

As we could see, a high number of OBFs and a high-order polynomial coefficient dependence were needed to capture the dynamics of the xy-table with the desired accuracy. This means that the final LFR form of the identified model (37) is relatively large with \( \dim(x) = 4 + 2 \cdot 16 = 36 \) and \( \dim(z) = 2 \cdot 17 = 34 \). However, by applying recent methods in LPV model reduction, like the approach of [Petersson and Löfberg (2009)], this LFR form can be reduced to state dimension 8 and with \( \dim(z) = 5 \), without a significant loss of accuracy. The explanation lays in the fact that in the considered model structure Eq. (37) all dependencies on \( p \) are at the output-side. Therefore in terms of realization, there is a certain freedom to consider states and input contributions which also depend on \( p \) and hence the total dimension of the model can be reduced.

Fig. 11. Time-domain validation of the estimated LPV-OBF model using 16-basis functions with 17th-order polynomial coefficient dependence. Simulated closed-loop response of the original plant is given with black for the reference and scheduling signals depicted in the lower two figures. The simulated response of the OBF model based on the closed loop input signals of the plant is given with grey (open-loop validation) while the closed-loop response of the model for the given reference signal is depicted with dashed grey (closed-loop validation).
6. Conclusion

Based on a series-expansion representation of LPV systems, model structures using orthonormal basis functions have been developed which allow system identification in an attractive manner. These models represent an interesting trade-off between state-space and input-output models by having a direct state-space realization and allowing the efficient use of linear regression for the estimation of the underlying parameters with well-understood stochastic properties. Identification schemes of these models have been proposed both in the local and global setting and attractive properties of these approaches have been demonstrated on the identification of an industrially relevant application.

References


mental design for LPV identification using a local approach, in *Proceedings of the IFAC Symposium on System Identification* (Saint-Malo, France).


