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Using iterative learning control with basis functions to compensate medium deformation in a wide-format inkjet printer

Joost Bolder, Tom Oomen, Sjirk Koekebakker, Maarten Steinbuch

Abstract

The increase of paper size and production speed in wide-format inkjet printing systems is limited by significant in-plane deformation of the paper during printing. To increase both the production speed and paper size, the compensation of paper deformation is essential. A potential approach to compensate the paper deformation is actively changing the longitudinal paper position during a lateral pass of the printheads. This paper aims at developing an Iterative Learning Control (ILC) algorithm suited for this compensation strategy. The paper position is measured directly, but in non-real-time using image data obtained with a scanner located at the printheads. The proposed controller is experimentally validated and compared with standard norm-optimal ILC in a reproducible experiment, where a set of benchmark trajectories is used that represents severe paper deformation. The results show that in contrast to standard ILC, the ILC with basis functions achieves good tracking performance for the reference set and is hence a proper candidate algorithm for the compensation strategy.

1. Introduction

The increase of production speed and paper size for wide-format inkjet printing systems is limited by significant deformation of the paper during printing [35]. This deformation affects the alignment of print-passes and also distorts the printed image. In present commercial systems, this is one of the reasons for introducing more than 50% overlap between passes. The overlap mitigates the effects on the print quality, but as a result, significantly reduces the production speed. To increase both the paper size and production speed, the compensation of these deformations is required.

A potential approach to compensate the paper deformation is actively changing the longitudinal paper position during a lateral pass of the carriage [4]. The shape of the deformation gradually changes in time [35], and therefore the reference trajectory for the paper motion must also change each pass. In [4], only measurements of the motor position were used for control. Despite the significant performance enhancement at the motor side, an evaluation at the paper revealed insufficient performance.

Although the approach in [4] is conceptually promising, the disturbances introduced by the medium position drive [16] cannot be suppressed by applying control using the measured motor position. Therefore, in the present paper, the use of a newly developed scanner in the control loop is proposed. This scanner is located in the carriage (that holds the printheads), and is used to directly measure the longitudinal paper position. The measurements results from an image processing algorithm that analyzes each scan offline.

Iterative Learning Control (ILC) updates the command signal offline in a batch-to-batch fashion and is hence well-suited to be used in combination with the offline measurements. Although ILC is known to achieve very good tracking performance, the learned command signal is optimal for a specific task only [5], extrapolation to other tasks can lead to significant performance degradation [34,18].

In [22], a segmented approach to ILC is presented and applied to a wafer stage. This approach is further extended in [17], where the complete task is divided into subtasks that are learned individually. The use of such a signal library is restricting in the sense that the tasks are required to consist of standardized building blocks that must be learned a priori. The use of a time-varying robustness filter [7,30] introduces extrapolation capabilities for specific filter structures [30], but only for a restricted class of reference variations. In [13] an initial input selection for ILC is proposed. This method can be used to re-initialize the ILC after a reference change, see the related results in [18]. The re-initialization mapping is only static, hence modeling errors directly affect the extrapolation capabilities.
In [9] an ILC algorithm for LPV systems is proposed. The approach deals with the varying dynamics and introduces extrapolation capabilities for different initial positions of the system. In [33,34,23], basis functions in ILC are introduced. In [23], the tracking errors are projected onto a basis in order to only learn the repetitive part of the tracking error. In [34], the ILC command signal is parameterized using basis functions, in order to achieve extrapolation capabilities. The difference between these two approaches is projecting either the measured output onto a basis, or, construct the ILC command signal from a basis; both approaches can be encompassed in the framework presented in [33].

In this paper, basis functions are used that enhance the extrapolation properties in ILC. Potentially, this method achieves improved performance and extrapolation capabilities simultaneously. The earlier approach in [4] cannot be applied directly since the controller structure is not suitable for the additional non-real-time measurements, moreover, the extrapolation capabilities are not investigated. The results in [5] employ a more complex set of basis functions than considered here, to further increase performance and extrapolation capabilities. These results however, only include experimental results on a simple laboratory-scale motion system, and are more suited for a different class of systems than considered in this paper. The main contribution of the present paper is the design and experimental implementation of an iterative learning controller [8,10,24], in which the varying references and offline position measurements are explicitly addressed.

An experimental comparison of the proposed ILC with standard norm-optimal ILC in a reproducible validation experiment is presented. A set of benchmark references is employed that represents severe paper deformation. The key result is that the ILC with basis functions achieves good tracking performance that is insensitive to the changes in reference, in contrast to standard ILC.

This paper is organized as follows. First, the problem that is addressed in this paper is described in detail in Section 2. The experimental setup and paper position measurements are elaborated on in Section 3, followed by the presentation of the learning controller framework in Section 4. Finally, the controller design and experimental results are elaborated on in Section 5.

2. Problem formulation

In this section, the addressed problem is defined. First, in Section 2.1, the printing process is introduced. Then, in Section 2.2, the paper deformations that arise during the printing process are explained. Finally, the problem statement is formulated in Section 2.3.

2.1. Scanning printing process

Fig. 1 shows an overview of the so-called scanning printing process. The medium, e.g. paper, is printed on by the printheads that are located in the carriage. The carriage moves from left-to-right and vice versa, and each time such a pass completes the paper is translated with a fixed step size. In the present paper the monodirectional printing process is used. This means that the printheads only print when the carriage is moving from left-to-right, indicated with the arrow, see Fig. 1. The results in this paper are also applicable to bi-directional printing, the main differences are tighter requirements on the computational cost of the algorithm and larger changes in the reference trajectories.

2.2. Paper deformations

The printing process typically introduces temperature and moisture changes in the paper [35]. In the printing process used, temperature increase is caused by the use of a heated print-surface, and the use of molten ink. The ink is molten inside the printheads and crystallizes on the paper after printing. This drastically increases the paper temperature, that in turn leads to the evaporation of moisture that was already present in the paper before printing. These changes in temperature and moisture content in turn lead to deformation of the paper.

The measured paper deformation for 145 passes of the carriage is shown in Fig. 2 (the measurement procedure is elaborated on detail in Section 3.2). Each line represents the deformation position with respect to a straight line for a certain time instance, indicated by the colorbar. It shows that the paper suffers from planar deformation that gradually evolves into a parabolic-like shape as time progresses. The deformation evolves unidirectional and the magnitude is in the order of 600 μm.

The scale of this deformation is large enough to severely deteriorate the print quality [29], especially when production speed is maximized and no overlap between the passes is used. Fig. 3 shows how the paper deformation negatively affects the alignment of passes. It shows that at the edges of a pass there may be overlap, in contrast to the center of the pass, that aligns properly with the previous pass. Proper alignment leads to improved print quality, and is hence pursued.

2.3. Problem formulation

The main idea is to compensate the misalignment by actively changing the longitudinal paper position z, see Fig. 3, during a pass of the carriage (which is lateral to the paper transport direction). The deformation measurement in Fig. 2 shows that the shape of

![Fig. 1. Mono-directional printing, the paper is printed on during each from left-to-right pass of the carriage. The paper is transported with a fixed step size after a pass is completed.](image)

![Fig. 2. Measured paper deformation. Each line represents the paper deformation with respect to a straight line for a certain time instance, the time is indicated by the colorbar. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image)
the deformation gradually changes as time progresses. Consequently, to correct the misalignments effectively, the reference trajectory for the paper position must also change each pass of the carriage.

A scanner in the carriage is used to directly measure the longitudinal paper position $z$, see Fig. 3. The direct measurement allows to control disturbances introduced by the medium positioning drive. The position measurements result from an image processing algorithm that analyzes each scan offline.

To compensate the misalignments, a control algorithm that meets the following requirements is necessary:

R1. the use of offline batch-wise measurements and
R2. allow variation in the reference trajectory.

The main contribution of the present paper is the design of an iterative learning controller with basis functions that addresses these requirements. ILC updates the command signal offline in a batch-to-batch fashion and hence naturally meets requirement R1. Suitable basis functions [33,4] are introduced to deal with the varying reference trajectories that are required for R2. The controller design is experimentally validated and compared with standard norm-optimal ILC in a reproducible experiment where a set of benchmark trajectories is used. It is expected that the control algorithm is suitable for the actual compensation of paper deformation if these benchmark references can be accurately followed with the paper position. The implementation aspects of the compensation strategy during actual printing instead of a benchmark experiment are discussed in Section 5.3.

In the next section the wide-format printer setup and benchmark references are discussed.

3. Experimental setup

As stated in the problem formulation, the objective is to design a controller meeting requirements R1 and R2 and to validate the design in a reproducible benchmark experiment. Therefore, a measurement procedure is developed that eliminates the deformation of the paper from the displacement measurement. Moreover, reference trajectories are designed that represent severe paper deformations to use in the validation experiment.

First, the experimental setup is discussed, followed by the paper displacement measurement procedure using the scanner, and finally the benchmark trajectories are introduced.

3.1. Setup

The wide-format printer is depicted in Fig. 4. The carriage, print surface, and paper are indicated. The medium positioning drive (MPD) is located internally and hence not visible in Fig. 4, instead, a diagram of the MPD is shown in Fig. 5. The MPD includes a motor that drives the rollers, and the rollers are used to position the paper. The motor is voltage driven and the rotor position $y (m)$ is measured using an optical encoder. The gear ratio from motor to the roller is 60:1, and the roller position $x (m)$ is measured by another optical encoder. The paper position $z (m)$ is measured using a scanner located inside carriage. The measurement procedure is presented in the next section.

3.2. Paper position measurement procedure

To improve reproducibility of the experimental results, a two-scan measurement procedure is used. The objective is to eliminate the effects of paper deformation from the position measurement such that a proper benchmark experiment can be performed when a reference is applied. An overview of the paper position measurement procedure is shown in Fig. 6. Straight marker-lines have been printed a priori followed by a waiting period of 5 min. After the waiting period, the marker lines are scanned each time the carriage passes from left to right. In contrast to the printing process illustrated in Section 2.1, the paper is not shifted after a pass of the carriage, hence during each pass the same lines are scanned. The paper position $z$ is measured as follows:

1. the marker lines are scanned without motion of the paper ($r = 0$), see Fig. 6(b),
2. the marker lines are scanned with motion of the paper during the scan (i.e., some reference $r$ is applied), see Fig. 6(c),
3. the image processing algorithm (see Appendix A) determines the position of the marker lines in the image for each scan separately, this results in two position signals, that are a function of time,
4. the resulting paper displacement is computed by subtracting the marker position for the scan without motion from the scan with motion, see Fig. 6(d).

The straightness of marker lines has been affected by the paper deformation in both images, this is especially visible in Fig. 2(b).
The ongoing deformation reaches a final shape after the waiting period of 5 min, see Fig. 2, hence the deformation in both scans is identical. The deformation cancels out when subtracting the marker position signal of Fig. 2(c) from (b), resulting in the reference-induced paper displacement measurement depicted in Fig. 2(d).

The measurement results in Fig. 2 are obtained by repeatedly scanning the marker lines with \( r = 0 \) and using the algorithm in Appendix A to compute the position of the marker. Right after the marker has been printed, the lines are straight. As the paper deforms while time passes, the shape of the marker changes; eventually yielding the results presented in Fig. 2.

### 3.3. Benchmark references

The measurement procedure developed in the previous section eliminates deformation in the paper from the displacement measurement. A set of reference trajectories is used as benchmark to validate the controller design in a reproducible experiment. As mentioned in problem formulation, see Section 2.3, it is expected that the candidate control algorithm is suitable for the actual compensation of paper deformation if these benchmark references can be accurately tracked with the paper position.

The set of trajectories \( r_1, r_2 \) and \( r_3 \) is presented in Fig. 7. These 4th order polynomial references represent severe paper deformations and are inspired by the paper deformation measurements shown in Fig. 3, where the focus is on the first half of the deformation shape. The size of the trajectories is in the same order of magnitude as the deformations and the distance increases each consecutive reference. During experiments, the active reference is selected from this set of references \( r \in \{r_1, r_2, r_3\} \).

### 4. Norm-optimal iterative learning control with basis functions

In this section, the controller structure, feed forward parameterization and ILC with basis functions framework are presented.

The following notation is used. A discrete-time system is denoted as \( \mathbf{H} \). The \( i \)th element of a vector \( \mathbf{\theta} \) is expressed as \( \theta[i] \). A matrix \( \mathbf{A} \in \mathbb{R}^{n \times n} \) is defined positive definite iff \( \mathbf{x}^T \mathbf{A} \mathbf{x} > 0, \forall \mathbf{x} \in \mathbb{R}^n, \mathbf{x} \neq 0 \), and is denoted as \( \mathbf{A} \succ 0 \). For a vector \( \mathbf{x} \in \mathbb{R}^n \), the weighted 2-norm is \( \| \mathbf{x} \|_w = \mathbf{x}^T \mathbf{W} \mathbf{x} \), with \( \mathbf{W} \succ 0 \in \mathbb{R}^{n \times n} \) the weighting matrix.

#### 4.1. Finite-time ILC framework

All signals and systems are discrete time and often implicitly assumed of length \( n \). Systems are assumed to be linear time-invariant, and single input single output. Given a system \( \mathbf{H} \)
and finite-time input and output vectors \( u, y \in \mathbb{R}^{n+1} \). Let \( h(t), t \in \mathbb{Z} \) be the infinite-time impulse response vector of \( H \). Then, the finite-time response of \( H \) to \( u \) is given by the truncated convolution

\[
y(t) = \sum_{i=1}^{t} h(i)u(t-i),
\]

with \( 0 \leq t < n \), and zero initial conditions. This finite-time convolution is recast to the so-called lifted notation [8]:

\[
\begin{bmatrix}
y(0) \\
y(1) \\
\vdots \\
\vdots \\
y(n-1)
\end{bmatrix}
= \begin{bmatrix}
h(0) & h(-1) & \ldots & h(1-n) \\
h(1) & h(0) & \ldots & h(2-n) \\
\vdots & \vdots & \ddots & \vdots \\
h(n-1) & h(n-2) & \ldots & h(0)
\end{bmatrix}
\begin{bmatrix}
u(0) \\
u(1) \\
\vdots \\
\vdots \\
u(n-1)
\end{bmatrix}.
\]

with \( H \) the convolution matrix corresponding to system \( H \) and \( y = Hu \) the finite time response. Note that \( H \) is not restricted to be a causal system, otherwise \( h(t < 0) = 0 \).

### 4.2. Feedback controller structure

The control setup is shown in Fig. 8. The process is the MPD, and is indicated in shaded gray. During an experiment with index \( j \), the motor position \( y_j \) and the paper displacement \( z_j \) are measured. The feed forward is denoted as \( f_j \) and the reference is denoted as \( r \).

The feedback controller \( C \) is applied over the motor position \( y_j \), since \( z_j \) is measured offline and therefore not available for real-time feedback. In ILC, the learning update is typically calculated offline, hence the measured paper displacement \( z_j \) is well-suited to be used for ILC. A consequence of using this strategy is that the ILC optimizes the tracking error measured at the paper:

\[
e_j^j = r - z_j - r - P^y S f_j - P^z C s f_j.
\]

with \( S \) the convolution matrix of the sensitivity \((1 + CP_y)^{-1}\). The feedback controller \( C \) operates on the tracking error measured at the motor:

\[
e_j^j = r - y_j = S r - P^y S f_j.
\]

Essentially, the performance variables \( e_j^j \) and \( e_j^f \) may be conflicting, depending on \( P^y \) and \( P^z \). Therefore the filter

\[
\hat{r} = \frac{P^y}{P^z} r.
\]

is introduced, see Fig. 8, and is a special choice of a two-degree-of-freedom controller structure for inferential servo control [25,26]. The following illustrates that this filter aligns the performance variables \( e_j^f \) and \( e_j^y \). Suppose the ILC achieves perfect performance by learning from \( e_j^f \), reaching \( e_j^f = 0 \). Substituting the latter in (1) and solving for \( f_j \) yields:

\[
f_j = (P^y)^{-1} \hat{r}.
\]

Subsequent substitution of (4) and (3) in (2) yields \( e_j^f = 0 \) hence, the feedback controller is not conflicting with the ILC if this reference filter is used. Substituting the reference filter (3) in the tracking errors (1) and (2) yields:

\[
e_j^y = S r - P^y S f_j,
\]

\[
e_j^y = \frac{P^y}{P^z} \hat{r} - P^y S f_j.
\]

If \( P^z \) has zeros outside the unit-disc, the stable-inversion approach in [12] can be adopted to compute \( \hat{r} \).

### 4.3. Feed forward parameterization

As argued in the problem formulation, see Section 2.3, requirement R2 necessitates a control algorithm with the ability to track a class of references. Therefore, a parameterization is introduced that incorporates extrapolation capabilities in the feed forward with respect to the reference.

The following illustrates that the essence of obtaining the ideal feed forward command signal lies in choosing \( f_j \) to be a function of \( r \). Let \( f_j = F(\theta_j) r \), with \( F(\theta) \) the convolution matrix of a linear system with parameters \( \theta \). The particular structure of \( F(\theta) \) remains to be chosen, and is discussed in Section 4.4. Subsequent substitution of \( f_j \) into (5) yields

\[
e_j^y = S r - P^y S F(\theta_j) r = (I - P^y F(\theta_j)) S r.
\]

Eq. (6) reveals that if the feed forward is parameterized in terms of the reference \( r \), then the error in (6) can be made invariant under the choice of \( r \), given that \( F(\theta) = (P^y)^{-1} \), yielding \( e_j^f = 0 \). This implies that if the latter is satisfied, perfect extrapolation properties with respect to \( r \) are obtained. The introduced feed forward parameterization \( F(\theta_j) \) is incorporated in the controller structure and shown in Fig. 9.

### 4.4. Extending norm-optimal iterative learning control with basis functions

In this section, the norm-optimal learning update algorithm is discussed that addresses the computation of \( f_{j+1} \) from the measurement \( e_j^y \). Norm-optimal ILC is an important class of ILC algorithms, e.g., [1,21,15,2,19], where \( f_{j+1} \) is determined from the solution of an optimization problem. Norm-optimal ILC with basis functions [4,5,34,33] is an extension of the norm-optimal ILC framework, where the feed forward is generated using a set of basis functions. The optimization criterion for the present paper defined as follows.

**Definition 1** (Norm-optimal ILC with basis functions). The optimization criterion for norm-optimal ILC with basis functions is given by

\[
\mathcal{J}(\theta_{j+1}) := \|e_{j+1}^f\|_{W_f} + \|f_{j+1}\|_{W_f} + \|f_{j+1} - f_j\|_{W_M},
\]

with \( W_f > 0 \), \( W_f \), \( W_M \geq 0 \), and \( f_{j+1} = F(\theta_{j+1}) r \).
In (7), \( W_e \succ 0 \), and \( W_f, W_M \succeq 0 \) are user-defined weighting matrices to specify performance and robustness objectives [28], namely, robustness with respect to model uncertainty \( (W_f) \) and convergence speed and sensitivity to trial varying disturbances \( (W_M) \). The tracking error at the paper trial \( j + 1 \), i.e., \( e_{j+1}^f \), is used in cost function (7), and is given by:

\[
e_{j+1}^f = e_{j}^f - P^* (F(\theta_j) - F(\theta_0)) r.
\]

The latter follows from eliminating \( r \) in (6) and using \( e_{j+1} = r - P^* (F(\theta_j) - F(\theta_0)) r \), yielding the error propagation from trial \( j \) to \( j + 1 \). The feed forward-parameter update is given by:

\[
\theta_{j+1}^f = \arg \min_{\theta_j} J(\theta_{j+1}).
\]

The optimization criterion (7) is a quadratic function in \( e_{j+1}^f \) and \( f_{j+1} \), the dependence of \( J \) on the feed forward parameters \( \theta_j \) is determined by the structure of the feed forward parameterization \( F(\theta_j) \). In the present paper, \( F(\theta_j) \) is chosen linearly in \( \theta_j \) such that \( e_{j+1}^f \) is linear in \( \theta_j \). Consequently, the performance criterion (7) is quadratic in \( \theta_j \) and hence an analytic solution to (8) exists [34]. The structure of \( F(\theta_j) \) is part of the controller design and presented in Section 5.1.

Given models \( P^* \) and \( S = (I + CP^*)^{-1} \), basis functions \( \Psi = \frac{1}{s} F(\theta_0) r \), with \( \Psi \in \mathbb{R}^{m \times n} \) full column rank, here, \( m \) is the number of parameters \( \theta_j \in \mathbb{R}^m \), and weighting matrices \( W_e, W_f, W_M \) s.t. \( (P^*)^T S^W e, P^* S^W f + W_f > 0 \), then the parameter update that minimizes \( J(\theta_{j+1}) \), see (7), is given by:

\[
\theta_{j+1}^f = L e_{j+1}^f + Q \theta_j,
\]

where \( L = \Psi^T ((P^*)^T S^W e, P^* S^W f + W_f + W_M) \Psi \)^{-1} \( \Psi^T ((P^*)^T S^W e, P^* S^W f + W_f + W_M) \Psi \),

\[
Q = \Psi^T ((P^*)^T S^W e, P^* S^W f + W_f + W_M) \Psi \)^{-1} \( \Psi^T ((P^*)^T S^W e, P^* S^W f + W_f + W_M) \Psi \),

with \( L \) and \( Q \) the learning filters and \( f_{j+1} = \Psi \theta_{j+1} = F(\theta_{j+1}) r \). Learning update (9) leads to monotonic convergence of \( \| f_j \| \), for properly selected weighting matrices \( W_e, W_f, W_M \). The learning filters are obtained following the same lines as in standard norm-optimal ILC, e.g., [15] and is based on the necessary condition for optimality \( \frac{\partial J}{\partial \theta_j} = 0 \), and solving this linear equation for \( \theta_{j+1} \), yielding the parameter update in (8).

**Remark 1.** The effects of non-minimum phase zeroes in the system, i.e., \( P^* S \) on a norm-optimal ILC algorithm are reported in [11]. It is shown that for sufficiently long trial length \( n \), this convolution matrix has a number of extremely small singular values that are associated with arbitrary slow convergence for a part of the tracking error. When basis functions are introduced, the system \( P^* S \in \mathbb{R}^{n \times m} \) can be reduced to a system \( P^* S P^* Y \in \mathbb{R}^{m \times m} \), with typically \( m \ll n \). The basis functions \( \Psi \) can be chosen such that the small singular values are eliminated. Hence, fast convergence can be obtained, although typically \( e_{j+\infty}^f \neq 0 \).

**Remark 2.** The introduction of basis functions greatly reduces the numerical costs of the ILC algorithm. In standard norm-optimal ILC with trial length \( n \), the basis functions \( \Psi = I \in \mathbb{R}^{m \times n} \) in (9). The matrices \( L \in \mathbb{R}^{m \times n} \) and \( Q \in \mathbb{R}^{m \times m} \). With \( m \) basis functions, \( \Psi \in \mathbb{R}^{m \times m} \), consequently, \( L \in \mathbb{R}^{m \times m} \) and \( Q \in \mathbb{R}^{m \times m} \). Typically \( m \ll n \), hence a major reduction of computational cost is achieved.

5. Experimental results

The controller design steps are presented in Section 5.1, followed by the presentation of the experimental results in Section 5.2.

5.1. Iterative learning controller design

The proposed controller design encompasses three steps:

1. system identification,
2. selection of the feed forward parameterization,
3. design of the weighting matrices.

Each step is presented in the following.

5.1.1. Step 1: System identification

To calculate the learning filters \( L \) and \( Q \), models \( P^* \) and \( P \) are required, see Section 4. Instead of performing system identification for \( P^* \) by using the scanner, the encoder that measures the roll position \( x \) is used, see Fig. 5. It is assumed that \( P^* = P \). The modeling error introduced by this assumption is expected to be small, and consequently, the convergence properties of the ILC remain unaffected.

Open-loop system identification is performed to identify \( P = [P^*, P]^T \). The system is excited with Gaussian noise since it is the only available excitation signal in the experimental setup. The input is the motor voltage \( u \), the outputs are motor position \( y \) and roller position \( x \), see Fig. 5. The sampling frequency \( f_s = 1 \) kHz is given. The frequency response function (frf) \( P_{frf} \) is estimated using the procedure in [27, Section 3.3.3]. A Von Hann window is used to deal with leakage effects. The obtained frequency resolution is 0.5 Hz. The frequency response measurement \( P_{frf} \) results from 400 averaged measurement blocks to reduce the variance on \( P_{frf} \). The parametric model \( P \) is estimated using an iterative identification procedure, as e.g. in [31]. The Bode diagrams of \( P_{frf} \) and the 3σ (99.7%) confidence interval of \( P_{frf} \) are shown in Fig. 10. The results show that the uncertainty region is large for higher frequencies, where the uncertainty for \( P^* \) starts increasing significantly at 230 Hz and at 400 Hz for \( P \). Both uncertainty regions could be caused by a poor signal-to-noise ratio, the difference in frequencies could stem from the use of different optical encoders, the encoder for \( x \) has a slightly lower resolution than the encoder used to measure \( y \). The resolution is 1.1 μm for \( y \) and 1.3 μm for \( x \). The identified model \( P \) corresponds well with the measurement for frequencies up to 200 Hz, for higher frequencies the magnitude of \( P^* \) is larger than the magnitude of \( P_{frf} \). The model includes 5 common poles (i.e., \( P^* \) and \( P \), see Fig. 9, have the same 5th order denominator polynomial), and each output has 4 associated zeros (i.e., \( P^* \) and \( P \) have different 4th order numerator polynomials). The sensitivity \( S = (1 + CP^*)^{-1} \) is calculated using the already existing feedback controller \( C \), see Appendix B for more details.

**Remark 3.** The quantization of the encoder is a nonlinear effect that maps a continuous position variable \( x \) to a discrete set of position values. Due to stochastic disturbances in the position \( x \), i.e., amplifier noise, it is expected that the quantization effect of the encoder has a stochastic character. By proper experiment design in the system identification procedure, the variance introduced on the frequency response measurements can be made as small as needed.

5.1.2. Step 2: Feed forward parameterization

As argued in Section 4.3, the feed forward parameterization should be such that \( F(\theta_j) = (P^*)^{-1} \). The idea is to deduce a suitable structure for \( F(\theta_j) \) using the measured frequency response for the roller \( P_{frf} \), and physical insight in the MDF, see Fig. 5. Analysis of the Bode diagram of \( P_{frf} \), see Fig. 10 (top), reveals that at least six poles and two zeros are present:

...
Fig. 10. Frequency response measurement $P_{\text{ref}}$ (top, solid black) and $P_{\text{exp}}$ (bottom, solid black). 3σ (99.7%) confidence intervals (shaded gray), models $P^\ast$ (top, dashed red) and $P^\dagger$ (bottom, dashed red). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

The anti-resonance and resonance phenomenon caused by the roller-encoder is ignored since it relatively small in comparison with the other dynamics. This implies that the feed forward structure should include 4 zeros, and no poles.

The structure of $F(\theta)$ is therefore selected as follows: let $\zeta(z) = f_j(1 - z^{-1})$ be a differentiator with convolution matrix $\zeta$, then

$$F(\theta_j) = \sum_{i=1}^{m} e_{i}^{-1} \theta[i],$$

with $m = 5$. The scaling in $\zeta(z)$ with the sampling frequency $f_s$ is to improve the numerical conditioning, and is related to the $\delta$-operator approach in [14, Section 12.9]. The basis functions $\Psi = \frac{1}{m} F(\theta) r$ resulting from this choice for $F(\theta)$ are given by:

$$\Psi = [r, \zeta r, \zeta^2 r, \zeta^3 r, \zeta^4 r].$$

Since $\Psi$ consists of differentiations of the reference, the parameters $\theta_i$ can be directly interpreted as the feed forward parameters compensating for effects related to: position, velocity, acceleration, jerk, and snap, see [20].

Remark 4. The selection of the feed forward parameterization $F(\theta)$ can be viewed as selecting a model structure in a system identification experiment [3]. The reference $r$ can be interpreted as the excitation of the system. The correspondence of $F(\theta)^{-1}$ and $P^\ast$ is therefore expected to be related to the power spectrum of $r$ in ratio to the unknown disturbances (similar to signal-to-noise ratio in system identification). It is expected that when the frequency spectrum of $r$ does not change significantly during experiments, the tracking error will also remain similar. If large reference variations are expected, a broadband training reference can be used in order to obtain close resemblance between $F(\theta)^{-1}$ and $P^\ast$, hence, achieving good tracking performance for the large reference variations as well.

5.1.3. Step 3: Weighting matrices

The weighting matrices in Definition 1 specify the performance and robustness objectives. As illustrated in Section 4.3 with (6), optimal extrapolation properties and tracking performance is achieved simultaneously when $F(\theta_j) = (P^\ast)^{-1}$. In view of (6), this corresponds with minimizing $e_{c+1}$ in the cost function (1). Hence, ideally $W_f = 0$. Since $W_f > 0$ is necessary for increased robustness against modeling errors, this may be impossible to achieve in practice.

The obtained values presented here result from an iterative tuning procedure, where convergence speed, the trade-off between performance and robustness, and numerical conditioning are balanced. First, $W_e = I \cdot 10^6$, $W_M = 0$, and $W_f = I c_1$, with $c_1 \gg 1$ a constant. Then, experiments are performed, where $c_1$ is gradually lowered. The model presented in Section 5.1.1 step 1 turned out to be accurate enough to set $W_f = 0$. Then, $W_M = I c_2$, with $c_2 = 0$. In the following experiments $c_2$ is gradually increased until the variation due to non-repetitive disturbances is at a satisfactory level, while maintaining a good convergence speed. The final weighting filters are given by

$W_e = I \cdot 10^6$, $W_f = 0$, and $W_M = I \cdot 10^{-3}$.

These settings ensure optimal tracking performance since $W_f = 0$, theoretically yielding $e_{c+\infty} = 0$. In practice, $e_{c+\infty}$ often has a stochastic character due to trial-varying effects such as measurement noise and re-initialization errors at the beginning of the trial. Trial-varying, but deterministic disturbances also affect $e_{c+\infty}$. The amplification of trial-varying effects is balanced with the convergence speed by setting $W_M = I \cdot 10^{-3}$. The dominant trial-varying disturbance is an occasional outlier of the image processing algorithm, see Appendix A.

The experimental results are presented in the next section, the ILC with basis functions is compared with standard norm-optimal ILC (where $\Psi = I$ compared to (10)) in a case study.
5.2. Experimental results

In this section, the control strategy developed in the previous section is experimentally verified. The objective is to demonstrate accurate tracking for the set of benchmark deformations (see Section 3.3), where the scanner in the carriage is used for the paper displacement measurement. Additionally, the results also include a comparison with standard norm-optimal ILC to support the discussions.

In total, 60 trials are performed, where the reference for the MPD (see Fig. 5 and Fig. 9, resp.) is changed from \( r = r_1 \) to \( r = r_2 \) and from \( r = r_2 \) to \( r = r_3 \) at trials 20 and 40, respectively. The parameter vector \( \theta_0 \) is not re-initialized when changing the reference. Note that for norm-optimal ILC: \( W = I \) and \( W_f = I \cdot 10^{-12} \) to ensure the existence of the inverses in (9). The initial feed forward \( h_0 = 0 \).

The experimental results are presented in Figs. 11 and 12. The tracking performance is defined \( J_e = e_j^T W_e e_j \), and shown in Fig. 11. The results show that both the ILC with basis functions and the standard ILC improve performance compared with feedback only (trial 0). The main result is that the parameterized approach is insensitive to the change in reference at trial 20 and 40, in contrast to standard ILC, that shows a large decrease in tracking performance (increase in function value of \( J_e \)). The results show that the standard ILC is able to achieve better tracking performance than the designed ILC with basis functions, but lacks extrapolation capabilities. This observation is supported by the results presented in Fig. 12, that show the time domain tracking errors for the three references (columns) and the two methods (rows). It shows that both methods have a learning transient when \( r_1 \) is applied, since \( \theta_0 = 0 \). When the second reference is activated, the norm-optimal ILC shows a large increase in tracking error, in contrast to standard ILC.

![Fig. 11. Performance function values \( J_e(\theta_j) = e_j^T W_e e_j \); ILC with basis functions (○) is insensitive to the reference changes \( r_1 \rightarrow r_2 \) (black dashed) at trial 20 and from \( r_2 \rightarrow r_3 \) at trial 40 (black dotted), in contrast to standard norm-optimal ILC (△).](image1)

![Fig. 12. Time-domain tracking errors: \( r_1 \) (left column), \( r_2 \) (middle column), \( r_3 \) (right column), ILC with basis functions (top row), norm-optimal ILC (bottom row). The ILC with basis functions achieves accurate tracking within the indicated error bounds (black dotted), in contrast to standard ILC.](image2)
contrast to the ILC with basis functions, where the tracking error does not increase. Very similar behavior is observed when \( r_3 \) is applied.

In conclusion, the presented controller design meets the requirements in the problem formulation, see Section 2.3, for the presented benchmark. The actual print quality is a complex function of the paper positioning error, and many other variables. The peak value of the positioning error should typically lie inside some band of, e.g., 10–20 \( \mu \)m for this particular inkjet process. The presented technique achieves exactly that; consistent tracking within a certain band of error. This is in contrast to standard ILC, where the tracking error increases significantly after a reference change, and reduces again in several iterations. Therefore, the proposed control technique is a proper candidate algorithm for the compensation of paper deformations.

Remark 5. The results in Figs. 11 and 12 illustrate that the standard norm-optimal ILC can achieve significantly lower tracking errors than the ILC with basis functions. This is attributed to the fact that standard norm-optimal ILC is able to compensate for all trial-invariant disturbances. The current parameterization of the feed forward is only in terms of \( r \), see Fig. 9, with the number of basis functions \( m \) much smaller than the trial length \( n \). Hence, the converged tracking errors may still have repetitive constant due to effects unrelated to \( r \), or, due to a too low number of basis functions \( m \). Nevertheless, the basis \( \mathcal{Y} \) can always be extended from \( m \) to \( n \) linearly independent basis functions, recovering standard norm-optimal ILC and its performance; while still maintaining extrapolation properties with respect to \( r \).

5.3. Implementation of deformation compensation in the actual printing process

The paper displacement method presented in Section 3.2 relies on visible marker lines that have been printed a priori. During actual printing, the printing of visible marker lines undesired. This issue can be solved by printing invisible markers instead of black lines. Examples include small yellow dots, or markers printed with fluorescent ink. Another option is to use the printed image itself as a marker. In this case, by scanning the printed image and comparing it with the digital image, it may be possible to measure the paper displacement.

The reference trajectories used in this paper have been designed a priori to serve in a benchmark experiment. To compensate the paper deformation adequately, the deformation has to be measured on-line. The deformation measurement can follow along the same lines as the measurements presented in Fig. 2. By printing invisible markers, and scanning them at a later time instant, the deformation can be determined. The references that compensate the deformation have to be generated from this measurement data, and then applied to the medium positioning drive. The presented ILC algorithm can then be used to achieve good tracking performance for the varying references.

6. Conclusion

In this paper, an iterative learning controller with basis functions is presented that aims to compensate paper deformation in wide-format inkjet printers. The paper displacement is measured directly using a scanner inside the print-head carriage.

The control algorithm relies on a linear parameterization of the feed forward such that the learning update can be computed analytically from the measured tracking error. The ILC design is verified and compared with standard norm-optimal ILC in an reproducible experimental study, where a set of reference trajectories is introduced that represents severe paper deformation. The experimental results show that the ILC with basis functions achieves good tracking performance for the entire reference set, in contrast to standard ILC, that suffers from significant performance degradation when the reference is changed on-line.

Ongoing research is towards performance limitations imposed by the linear parameterization of the feed forward, the optimal selection of basis functions, and two-degree-of-freedom ILC controllers that deal with conflicting performance variables, see [6] for initial results.

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Appendix A. Image processing algorithm

The position of the marker lines is determined from a scan by firstly dividing the scan into small segments along the carriage direction, see Fig. 13 (left) for a single scan-segment. Secondly each segment is averaged in the carriage direction, see Fig. 13 (right) for an averaged segment. Thirdly, the marker position in the segment is determined by performing a threshold and line-intersection operation on the averaged segment. In essence, each segment provides a sample of the paper position as function of the carriage position. The paper position as function of the time is calculated using a coordinate transformation from the carriage position to time, the latter involves linear interpolation and zero-phase low-pass filtering. The segment width is chosen carefully: the narrower the segment the more position measurement samples are obtained from a scan, this is at the expense of increased variance introduced by measurement noise. The wider the segment width the more averaging of noise, at the expense of less samples and hence less time-resolution.

Appendix B. Bode diagrams feedback filters

The frequency responses of the open-loop $CP_{lu}$, the controller $C$ and the sensitivity measurement $S_{fl}$ are shown in the Bode diagram in Fig. 14. The feedback controller $C$ is a lead filter. The bandwidth (lowest frequency where $|CP(e^{jw})| = 1$) of the feedback control system is approximately 11.4 Hz and the modulus margin $\max |S(e^{jw})| = 2.7 \text{ dB}$ [32].

Appendix C. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.mechatronics.2014.07.003.

References