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A model-based approach for the estimation of bearing forces and moments using outer-ring deformation

Stijn Kerst, Barys Shyrokau, Edward Holweg

Abstract—Bearing load estimation would form a valuable addition to the fields of condition monitoring and system control. Despite effort spend on its development by all major bearing manufacturers no product solution has come to market yet. This can be attributed to both the complexity in conditioning of the strain measurement as well as its non-linearity with respect to the bearing loading. To address these issues, this paper proposes a novel approach based on modeling of the physical behavior of the bearing. An Extended Kalman Filter including a novel strain model is applied for signal conditioning whereas an Unscented Kalman Filter including a semi-analytical bearing model is proposed for reconstruction of the bearing load. An experimental study in both laboratory and field conditions shows that the proposed cascaded Kalman filtering approach leads to accurate estimates for all four considered bearings loads in various loading conditions. Besides an improvement on accuracy, the novel approach leads to a reduction in calibration effort.

Index Terms—Rolling Bearing, Condition monitoring, Load Reconstruction, Bearing modeling

I. INTRODUCTION

Rolling bearings are essential components in a wide variety of products and machinery allowing for the rotational motion of shafts. As their failing is one of the most common reasons for machinery breakdown [1] bearing diagnosis and fault detection are active fields of research. This is reflected by the various condition monitoring approaches as vibration-, acoustic emission-, sound pressure-, lubrication- and thermal bearing failure or remaining useful life (RUL) estimation by bearing load monitoring would enable for the detection of the various condition monitoring approaches as vibration-, fault detection are active fields of research. This is reflected by the case specific and/or partial solutions found for the load reconstruction phase [9, 12]. Although piecewise linearization [12] and higher order fitting [17] may lead to decent load estimates, the robustness and applicability of such approach for industrialization is debatable as it inevitably leads to numerous parameters subject to calibration. In order to capture the non-linear relationship between the conditioned signal and bearing loading is challenging to be effectively captured by the use of empirical methods. The latter is reflected by the case specific and/or partial solutions found for the load reconstruction phase [9, 12]. Although piecewise linearization [12] and higher order fitting [17] may lead to decent load estimates, the robustness and applicability of such approach for industrialization is debatable as it inevitably leads to numerous parameters subject to calibration. In order to capture the non-linear relationship and minimize calibration effort the second contribution of this paper is the introduction of a model based load reconstruction phase. The latter considers the implementation of a semi-analytical bearing model in an Unscented Kalman Filter (UKF).

Besides the problem of conditioning itself, the non-linear relation between the conditioned signal and bearing loading is challengingly to be effectively captured by the use of empirical methods. The latter is reflected by the case specific and/or partial solutions found for the load reconstruction phase [9, 12]. Although piecewise linearization [12] and higher order fitting [17] may lead to decent load estimates, the robustness and applicability of such approach for industrialization is debatable as it inevitably leads to numerous parameters subject to calibration. In order to capture the non-linear relationship and minimize calibration effort the second contribution of this paper is the introduction of a model based load reconstruction phase. The latter considers the implementation of a semi-analytical bearing model in an Unscented Kalman Filter (UKF).

The paper is structured as follows; in section II bearing strain, conditioning and its modeling are discussed. In section III the bearing load model is introduced. The implementation of the strain and load model in the Kalman Filter based reconstruction phase is discussed in section IV while the experimental setup and results are presented in section V. Concluding remarks are presented in section VI.

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algorithm is presented in section IV. In section V the reference study is addressed. Section VI discusses the experimental setup after which the experimental results are presented and discussed in section VII. Finally, the conclusions and recommendations are presented in section VIII.

II. BEARING STRAIN

An important aspect in bearing strain conditioning is the differentiation between bulk and local deformation. In this section both effects are elaborated and their signal conditioning methods are discussed. Finally the novel strain model is proposed which describes the relationship between the passing of loaded rolling elements and local outer-ring strain.

A. Bulk and local deformation

The bulk effect or global deformation considers the average strain during a full passage of rolling elements as indicated in Fig. 1. It is directly affected by the applied bearing loading as well as by (pre-)stress due to thermal effects and boundary conditions. Its behavior is defined by bearing geometry, material properties and boundary conditions.

The local effects are contributed to the rolling element contact loads and their continuous rearrangement;

Considering equally spaced rolling elements by a cage the element rearrangement results in a periodic variation of load paths, stresses and strains for any bearing load. Any location on the outer-ring measuring the rolling element local contact deformation therefore will capture a cyclic strain for a running bearing. The location and properties of the strain measurement and local geometry determine the shape of the cyclic strain, of which an example is visualized in Fig. 1.

As depicted in Fig. 2 the sensitivity of the local strain to the local rolling element load is related to the rolling element load line or contact angle. Local geometry, material properties and the axial location of the measurement point define the magnitude and shape of the contact angle sensitivity.

In the case of a double row bearing with little axial spacing between both raceways any axially centered measurement location will capture a lumped measurement of both in- and outboard strain effects. Assuming linear elastic mechanical behavior the superposition principle holds and hence the measured local strain is the sum of in- and outboard local effects as depicted in Fig. 3.

B. Signal conditioning

The bulk effect can be determined by specific strain gauge design [12] or notch/low-pass filtering [9]. As thermal effects on the bulk deformation however are significant and hard to address, it provides an inaccurate measure for reconstruction of the bearing loading.

By the use of a peak-to-peak detection algorithm [11] the local strain amplitude can be determined. Although effective when a single raceway is considered, this approach is inapplicable for any lumped strain measurement (Fig. 3) as the amplitude of the super-positioned measurement is inconclusive; Asynchronicity of the in- and outboard rolling elements leads to varying phase differences which on its turn affects the measured local strain amplitude. Current conditioning approaches furthermore are suboptimal with respect to noise suppression and signal bandwidth due to the basic signal processing involved.

To discriminate in- and outboard local effects and for improved signal quality a continuous model based tracing by the use of Kalman filtering is proposed. In the following the local strain model is proposed, which after implementation in the proposed algorithm is applied to determine the in- and outboard rolling element loads from local strain measurements.

C. Local strain modeling equations

Based on the behavior discussed in subsection A the following general strain approximation model is proposed for the local strain resulting from a single loaded rolling element:

\[ \varepsilon_{ij}(\psi) = Q(\psi)G(\phi)\eta(\alpha) \]  

where \( \varepsilon_{ij} \) is the outer-ring local strain at azimuth \( \psi \), \( Q \) is the rolling element load at azimuth \( \psi \), \( G \) is a normalized periodic transfer function dependent on the local rolling element phase \( \phi \) and \( \eta \) represents the measurement location sensitivity as function of contact angle \( \alpha \).

The periodic transfer function captures the effect of the changing load paths on the outer-ring local deformation. Assuming a constant rolling element load during the ball-passing period, the local strain variation can be fully addressed to the periodic transfer function. The following representation is proposed:

\[ G(\phi) = \sum_{n=1}^{N} a_n \cos(n \phi + \phi_0) \]
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A. Modeling equations

The following the bearing modeling equations are presented. In case a double row bearing is considered the right-hand raceway according to the superposition principle. In line with [26] the compliance matrix is approximated by:

\[
\alpha(\psi) = \tan^{-1}\left( \frac{Z_i + \delta_i + R_{s1}\gamma_{s} \sin(\psi) + R_{g}\gamma_{g} \cos(\psi) - Z_o}{R + \delta \cos(\psi) + \delta \sin(\psi) - (R + u(\psi))} \right)
\]

where \( R_i, R_o, Z_i, Z_o \) and \( A \) are bearing geometry parameters as indicated in Fig. 4. \( \delta, \delta_i, \gamma_{s}, \gamma_{g} \) are the inner-ring translations in \( x \) and \( z \) direction, \( \gamma_{s} \) and \( \gamma_{g} \) are the inner-ring rotations over \( x \)- and \( y \)-axis. Finally, \( u \) is the radial static outer-raceway deformation. The latter is defined as:

\[
u(\psi) = K^1Q
\]

where \( K^1 \) is the outer-ring inverse stiffness matrix and \( Q \) the vector of all rolling element loads. The inverse stiffness or compliance matrix represents the non-linear relationship between element loads and raceway deformation. In line with [26] the compliance matrix is approximated by:

\[
K^{-1} = \varphi(\psi)\Theta(\psi)
\]

where \( \varphi(\psi) \) is a column vector of normalized orthogonal deformation shapes and \( \Theta(\psi) \) is a row vector of a Fourier-series based compliance approximation. The latter is determined by the use of a Finite Element study on the bearing outer-ring structure. For a detailed description of the race deformation modeling the reader is referred to [26].

The bearing forces and moments are calculated by summation of the rolling element load vector as follows:

\[
F_{Bx} = \sum_{n=1}^{N_e} Q(\psi_{n})\cos(\alpha_{n})\cos(\psi_{n})
\]

\[
F_{By} = \sum_{n=1}^{N_e} Q(\psi_{n})\cos(\alpha_{n})\sin(\psi_{n})
\]

\[
F_{Bz} = \sum_{n=1}^{N_e} Q(\psi_{n})\sin(\alpha_{n})
\]

\[
M_{Bx} = \sum_{n=1}^{N_e} R_{i}Q(\psi_{n})\sin(\alpha_{n})\sin(\psi_{n})
\]

\[
M_{By} = \sum_{n=1}^{N_e} R_{m}Q(\psi_{n})\sin(\alpha_{n})\cos(\psi_{n})
\]

where \( n \) represents the rolling element index, \( N_{re} \) is the number of rolling elements and \( R_m \) is the bearing pitch radius which equals \((R_i+R_o)/2\).

III. BEARING LOAD MODEL

This section presents the bearing load model which relates the previously described in- and outboard rolling element loads to the bearing loading. As both real-time implementation and raceway deformation are considered important this study implements the semi-analytical model as introduced in [26]. In the following the bearing modeling equations are presented.

A. Modeling equations

The rolling element normal force \( Q \) at any azimuth angle \( \psi \) is described as a function of the local normal approach of both raceways:

\[
Q(\psi) = K_o\delta(\psi)^{\frac{3}{2}}
\]

where \( \delta \) is the raceway normal approach at azimuth \( \psi \) and \( K_o \) is the load-deflection factor. The inner-ring position and orientation are defined by 5 degrees of freedom. The outer-ring is modeled as flexible whilst its position is fixed. For any bearing azimuth angle \( \psi \) this results in the following description of normal approach \( \delta \) and contact angle \( \alpha \):

\[
\delta(\psi) = \left( R_i + \delta_i \cos(\psi) + \delta_i \sin(\psi) - (R_o + u(\psi)) \right)^2 + \left( R_{s1} + \delta_i R_{s1} \gamma_{s} \sin(\psi) + R_{g} R_{s1} \gamma_{g} \cos(\psi) - Z_o \right)^{\frac{3}{2}} - A
\]
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IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

Nsg Strain measurements

Nsg Adaptive filters

E K F

Nsg Bearing strain models to determine in- and outboard rolling element loads

Bearing load model to determine bearing state

Calculation of bearing loads and deformation

Bearing load estimate

Fig. 5. Block diagram of the bearing load reconstruction algorithm

furthermore a cascaded approach is chosen as two independent physical phenomena without cross-covariance are described.

In the following a generalized description of the algorithm is provided assuming a double row bearing equipped with Nsg strain gauges.

**A. Adaptive filtering**

In this first stage of the algorithm all Nsg strain measurements are filtered to extract the local strain effects from the raw measurements. Adequate separation of bulk and local effects is only possible when the ball-pass frequency exceeds the bandwidth of the external load. The latter is considered either static and known or dynamic and related to the rotational frequency of the bearing. The local strain is extracted by the use of a 2nd order Butterworth high-pass filter with cutoff frequency $f_c$ according to:

\[ f_c = c_{bp} f_{bw} \quad \text{if} \quad f_{bw} = \text{cons.} \]

\[ f_c = c_{bp} f_{bw} \quad \text{if} \quad f_{bw} \neq \text{cons.} \]  

where $f_{bw}$ is the upper frequency of the static bearing load bandwidth, $f_{bp}$ is the ball-pass frequency estimate and $c_{bw}$ (>1) and $c_{bp}$ (<1) are tuning constants providing separation between bulk deformation and ball-pass frequencies. The case specific tuning constants should be chosen such that in operating conditions the high-pass filter provides respectively maximal and minimal attenuation of low and high frequency content such to maximize signal to noise ratio of the local strain.

Note that the separation of local strain from the raw measurement forms a fundamental requirement on the minimal bearing rotational speed.

**B. Strain model based Extended Kalman Filter**

The strain model is implemented in a parallel EKF approach to estimate local in- and outboard rolling element loads, phases and frequencies from the Nsg local strain measurements. For each local strain signal a separate filter is set up according to the description as follows.

The EKF system equations are defined as:

\[ x_{n,k} = F \hat{x}_{n,k-1} + w_n \]

\[ y_{n,k} = f (x_{n,k}, u_{n,k}) + v_n \]  

**EXTENDED KALMAN FILTER EQUATIONS**

**Initialization**

\[ \hat{x}_{n,0} = E\left[x_n\right] \]

\[ P_{n,0} = E\left[(x_n - \hat{x}_{n,0})(x_n - \hat{x}_{n,0})^T\right] \]

**1. Time update**

\[ \hat{x}_{n,k} = F \hat{x}_{n,k-1} \]

\[ P_{n,k} = FP_{n,k-1}F^T + Q_{n,k} \]

**2. Measurement update**

\[ K_{n,k} = P_{n,k}H_k^T (H_kP_{n,k}H_k^T + R_{n,k})^{-1} \]

\[ \hat{x}_{n,k} = \hat{x}_{n,k} + K_{n,k}(y_{n,k} - f(\hat{x}_{n,k}, u_{n,k})) \]

\[ P_{n,k} = P_{n,k} - K_{n,k}H_k P_{n,k} \]

where $H_k = \partial f(\hat{x}_{n,k})/\partial x_{i,k}$, which is the linearization of the output equation at the current state estimate.

where $x_n$ and $y_n$ are respectively the state and measurement vector of the $n^{th}$ filter, $F$ is the linear process model, $f$ is the non-linear measurement model, $u_n$ is the external input vector and $w_n$ and $v_n$ are the $n^{th}$ filter process and measurement noise matrices respectively, which are assumed as zero-mean Gaussian white noise with covariance $Q_n$ and $R_n$. The state, measurement and external input vector are defined as:

\[ x_{n,k} = \begin{bmatrix} \omega_{n,k} \phi_{n,k} \varphi_{n,k} \varphi_{n,k} \varphi_{n,k} \varphi_{n,k} \end{bmatrix}^T \]

\[ y_{n,k} = \begin{bmatrix} e_{n,k} \omega_{n,k} \alpha_{n,k} \alpha_{n,k} \end{bmatrix}^T \]

\[ u_{n,k} = \begin{bmatrix} \alpha_{n,k} \omega_{n,k} \end{bmatrix}^T \]

where $\omega$ is the ball-pass frequency, $e_{n,k}$ is the local strain determined by the adaptive filtering phase, $\omega_{i}$ and $\alpha_{i}$ are pseudo measurements of the ball-pass frequency, and $\omega_{n,k}$ and $\alpha_{n,k}$ are the rolling element contact angles obtained from the bearing load calculation stage. The $i$ and $o$ subscripts refer to in- and outboard effects respectively.

The ball-pass frequency pseudo measurements are added to avoid observability issues during low excitation of the respective raceways and equal the current most trusted estimated ball-pass frequency. The linear process model $F$ is defined as the identity matrix with two off-diagonal terms on (2,1) and (5,4) equaling 1/10ts, where $t_s$ is the sampling period, to increment in- and outboard phases with the current respective rotational frequency estimates.

**C. Load model based Unscented Kalman Filter**

The bearing load model is implemented in an UKF to estimate the bearing state based on the estimated rolling element loads. The UKF system equations are defined as follows:

\[ x_{b,k} = x_{b,k-1} + w_b \]

\[ y_{b,k} = g(x_{b,k}, u_{b,k}) + v_b \]  

where $x_b$ is the state vector, $y_b$ is the measurement vector, $g$ is the non-linear measurement model, $u_b$ is the external input vector and $w_b$ and $v_b$ are the process and measurement noise which are assumed to be zero-mean Gaussian white noise with covariance of respectively $Q_b$ and $R_b$. Note that no process
The calculated rolling element loads are then used for the contact angles and subsequent bearing loads can be calculated based on the current raceway deformation estimate.

D. Calculation of bearing load and deformation

Input and is obtained from the subsequent bearing model calculation phase.

1. Time update

\[
\hat{x}_{t|t} = A \hat{x}_{t-1|t} + Bu_t + K(y - C\hat{x}_{t-1|t})
\]

\[
P_{t|t} = AP_{t-1|t}A^T + BQ_tB^T + C^T \Sigma C
\]

2. Measurement update

\[
P_{t|t} = \frac{1}{(2(L + \lambda))} \left[ \xi - \hat{\zeta} \right] + \sum_{i=1}^{2L} \left( \frac{1}{(2(L + \lambda))} \right)^i \left[ \xi - \hat{\zeta} \right]
\]

\[
P_{t|t} = A \hat{x}_{t-1|t} + B u_t + K(y - C\hat{x}_{t-1|t})
\]

\[
P_{t|t} = A P_{t-1|t}A^T + B Q_t B^T + C^T \Sigma C
\]

where \( \alpha \) and \( \beta \) control the sigma point spread, \( L \) is the length of the state vector and \( \lambda \) is defined as \( \lambda = \alpha^2 L - \lambda \).

model is described as it equals the identity matrix. The state, measurement and external input vector are defined as:

\[
x_t = \begin{bmatrix} \delta_1 & \delta_2 & \delta_3 & \gamma_1 & \gamma_2 \end{bmatrix}^T
\]

\[
y_t = \begin{bmatrix} \delta_1 & \delta_2 & \delta_3 & \gamma_1 & \gamma_2 \end{bmatrix}^T
\]

\[
u_t = \begin{bmatrix} u_1 & u_2 & \cdots & u_N \end{bmatrix}^T
\]

where the measurement vector consists of the normal approaches calculated using the previously estimated rolling element loads by (4). This transformation is applied as this leads to a better convergence of the bearing model due to the nature of (4) that results in a discontinuity in the calculated element load. The raceway deformation is regarded as external input and is obtained from the subsequent bearing model calculation phase.

D. Calculation of bearing load and deformation

Using the UKF state vector and (4-9) all rolling element loads, contact angles and subsequent bearing loads can be calculated based on the current raceway deformation estimate. The calculated rolling element loads are then used for updating the deformation estimate by (7-8).

V. REFERENCE LOAD ESTIMATION ALGORITHM

The results of the novel estimation approach are assessed by a comparison study to a state-of-the-art bulk deformation – coefficient based load estimation algorithm by combining features of [12, 17]. The algorithm, shown in overview in Fig. 6, applies a 2nd order Butterworth low-pass filter with a cutoff frequency of 10 Hz to determine the bulk deformation. After offsetting the filtered measurements by the use of thermal offset vector \( \zeta \), the bearing loads are calculated:

\[
y_r = x_r + v_r
\]

where \( y_r \) is the vector of bearing load estimates, \( x_r \) is the deformation vector, \( \beta \) is the coefficient matrix and \( v_r \) is the noise term. The deformation vector \( x_r \) is defined as:

\[
x_r = \begin{bmatrix} \epsilon_{r,1} & \cdots & \epsilon_{r,3} & \epsilon_{r,4}^T \end{bmatrix}^T
\]

where \( \epsilon_{r,1} \) is the outer-ring bulk deformation offsetted by offset vector \( \zeta \). The latter is applied to compensate for thermal drift of the bulk deformation.

VI. EXPERIMENTAL SETUP

A. Bearing instrumentation

The outer-ring of a BMW 5-series front wheel-end bearing is instrumented with four \( (N_{sg}=4) \) general-purpose strain gauges at a 90 degree interval over the bearing circumference. The gauges are placed in line with the principal axis of the bearing as the study aims to estimate radial forces and moments over these two axis. Due to the tight axial raceway spacing each strain gauge considers a lumped in- and outboard strain measurement. The strain gauges, specified in Table I, are applied in a Wheatstone bridge setup and amplified using an Peakel 9236 type conditioner. A layer of silicone is applied to protect the strain gauges and wiring from the harsh wheel-end environment. Fig. 7 shows the instrumented bearing before mounting.

B. Laboratory and field test setup

A dedicated bearing test rig is used for testing in laboratory conditions. The test rig, shown in Fig. 8, allows for dynamic loading of all 5 relevant degrees of freedom by the use of force controlled hydraulic actuators while rotating the bearing with an electric motor. Besides the instrumented bearing the setup includes the steering knuckle to more closely resemble vehicle implementation. Data acquisition is performed by the use of a Yokogawa DL750P mixed signal oscilloscope at a sampling rate of 2 kHz.

The field tests are performed on a BMW-5 series E60 type production vehicle at an old airstrip. The test vehicle, shown...
C. Experimental study

The presented results consider two load cases on the bearing test system and one on the test vehicle. All tested loading conditions consider realistic wheel-end bearing loads.

For each load case a qualitative and quantitative analysis based on time domain results and root-mean-square error (RMSE) is provided. The RMSE results are provided in both absolute and relative terms, where the latter is related to the full experimental excitation range as indicated in Table II.

The load cases are evaluated on the estimation accuracy of longitudinal force $F_x$, vertical force $F_z$, tilting moment $M_x$ and self-aligning moment $M_z$ according to the sign convention as indicated in Fig. 9. Lateral force $F_y$ is omitted as it was found that the setup with only four strain gauges provides insufficient information for accurate estimation.

The laboratory and field data results are filtered using a 2nd order Butterworth low pass filter with cutoff frequencies of respectively 4 and 1 Hz.

D. Parameter definition & calibration

As the bearing load model is a well-established and validated modeling part, its parameters are defined a priori such to minimize calibration effort. By the use of technical drawings the geometrical parameters are defined whilst the bearing compliance is determined by a Finite Element study in line with [26].

Quantification of the introduced strain model parameters is achieved by the use of a calibration routine. The order of the periodic transfer function and sensitivity polynomial are set to $N_p = 2$ and $N_f = 3$ respectively. As the bearing is plane symmetric, the front and rear strain model parameters are considered to be equal, resulting in a total of 18 parameters for calibration.

The parameters are calibrated by a non-linear least squares minimization procedure of the radial forces and accompanying moments based on a total of 166 seconds of test rig experiments containing various road realistic load cases. In line with common practice, none of the presented load cases in the results section are in the calibration set.

E. Algorithm initialization & tuning

For initialization of the algorithm only the initial rotational frequency is required as prior knowledge. In the experimental setup this is obtained from the wheel speed encoders; however, this could also be estimated based on the raw strain signals using a frequency estimator.

As common in the application of Kalman filtering, the process and measurement noise covariance matrices are tuned for improved convergence and robustness of the nonlinear filters. As the strain gauge excitation varies significantly, a rule based tuning is applied based on internal filter states.

F. Reference study setup

The 32 coefficients in matrix $\beta$ are determined by a multivariate linear least squares regression analysis using the same 166 seconds of test rig experiments as used for calibration of the proposed algorithm. The thermal offset vector $\zeta$ for compensation of thermal drift is re-calibrated on a regular basis during unloaded conditions (test rig, every 5 min) and lifting of the wheel (test vehicle, every half an hour) to avoid large estimation errors.
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VII. EXPERIMENTAL RESULTS AND DISCUSSION

In this section the three experiments are presented, followed by an overall discussion in subsection D.

A. Test rig: Cornering and braking combined loading

This first load case considers the bearing loads during cornering and braking to analyze the estimation results for combined loading. The experiment is performed on the bearing test rig at a constant rotational speed of 1000 rpm, resembling a driving speed of approximately 120 km/h. The time domain results and quantitative evaluation are presented in Fig. 10 and Table III respectively.

The time domain results show good quasi-static tracking of all loads determined by the proposed approach whereas significant errors on both forces and tilting moment are encountered in the switching periods in-between. The erroneous periods, which are related to difficulties in the EKF strain filters, are addressed in the discussion section.

The quantitative results, focused only on the stable estimation domain, show similar performance of the proposed algorithm to load case 1. The reference study performs considerably better with respect to load case 1.

B. Test rig: Slalom maneuver

The second load case regards the loading during a slalom maneuver to analyze the estimation quality for large internal load variations. The test is performed at a constant rotational speed of 1000 rpm. Fig. 11 shows the load case results over time for vertical force $F_z$ and tilting moment $M_x$ as well as the indication of the time domain used for the quantitative results presented in Table IV.

From the time domain results different regions in estimation quality can be observed for the proposed approach; during the application of tilting moment $M_x$ a good tracking is observed whilst large errors are encountered in the switching periods in-between. The erroneous periods, which are related to difficulties in the EKF strain filters, are addressed in the discussion section.

It is noted that the bulk deformation based reference study is not affected during the in-/outboard switching periods. However, an underestimation of tilting moment $M_x$ is encountered in cornering conditions.

The quantitative results, focused only on the stable estimation domain, show similar performance of the proposed algorithm to load case 1. The reference study performs considerably better with respect to load case 1.

C. Test vehicle: Cornering

This last load case considers a cornering maneuver on the test vehicle. The test is performed at a slowly increasing driving speed from 35 km/h to 60 km/h whilst a constant cornering radius of approximately 50 m is maintained. Time and quantitative results of this 100 second long experiment are presented in Fig. 12 and Table V respectively.

Time domain results show good quasi-static load estimates by the proposed approach, although a slight underestimation of the vertical force $F_z$ is observed. The reference study on the other hand shows considerable errors for all load estimates except self-aligning moment $M_y$. In line with load case 1, precision of the longitudinal force estimate $F_x$ decreases as overall bearing loading increases.

The quantitative results confirm these observations as errors of the proposed approach are in line with load case 1 and 2, whilst a considerable increase in RMS errors of longitudinal

![Fig. 10. Time domain results of load case 1 performed on the bearing test rig](image1)

![Fig. 11. Time domain results of load case 2 performed on the bearing test rig including the domain indication for the quantitative results of table IV](image2)

| TABLE III | RMSE of Load Case 1 |
| Load | Reference study | Proposed approach |
| Longitudinal force $F_x$ | 529 N | 375 N |
| Vertical force $F_z$ | 725 N | 439 N |
| Tilting moment $M_x$ | 290 Nm | 64 Nm |
| Self-aligning moment $M_y$ | 30 Nm | 64 Nm |

| TABLE IV | RMSE of Indicated Time Domain Load Case 2 |
| Load | Reference study | Proposed approach |
| Longitudinal force $F_x$ | 197 N | 473 N |
| Vertical force $F_z$ | 269 N | 275 N |
| Tilting moment $M_x$ | 155 Nm | 68 Nm |
| Self-aligning moment $M_y$ | 42 Nm | 22 Nm |
force $F_x$, vertical force $F_z$ and tilting moment $M_x$ for the reference study is noted.

**D. Discussion**

The *proposed approach* leads an accurate estimation of all four considered loads in both laboratory as well as field conditions.

Only during switching of moment direction erroneous load estimates are noted. These errors originate from the conditioning phase of the algorithm as the EKF has difficulties in discriminating the super-positioned strains during the in-/outboard rolling element load transfer. This discrimination is made difficult as states change quickly whilst the amount of information is limited due to the low bearing loading and consequent deformation. However, the Kalman filter recovers after switching of moment direction showing the overall robustness of the approach.

The decrease of precision of the low-excited longitudinal force estimate $F_x$ during load case 1 and 3 is attributed to cross-coupling as the rolling element load distribution is dependent on all 5 bearing loads whilst strain gauge locations are fixed. Due to the former any individual load can be reflected by various rolling element load distributions. The latter consequently results in varying sensitivity and precision depending on this load distribution.

The offset in vertical force estimate $F_z$ during the field test is attributed to minor differences in boundary conditions with respect to the laboratory setup.

The *reference study* shows large errors in the estimation of longitudinal force $F_x$, vertical force $F_z$ and the over-turning moment $M_x$. The origin of these errors is twofold. The constant biases on vertical force $F_z$ and tilting moment $M_x$ during load case 1 and 3 are attributed to thermal effects. The varying estimation errors, as the underestimation of tilting moment $M_x$ in load case 2 and varying under- and overestimation of longitudinal force $F_x$ during load case 1 and 3, on the other hand find their origin in the coefficient based load calculation.

*Overall* it is observed that for both methods moments are more accurately estimated than forces. This is a consequence of the relatively larger bulk and local deformation resulting from moment loading.

It can be noted that, even with regular recalibration of thermal offset vector $\zeta$, thermal drift is the weak point of the bulk deformation based conditioning of the reference study. Due to conditioning focused on local strain the proposed algorithm is invariant to these thermal effects resulting in better estimates and a good repeatability.

Focusing on the load reconstruction phase, omitting thermal effects, one could conclude that the model based load reconstruction leads to only a minor increase in estimation accuracy. However, the main advantages of the application of a model based approach with respect to a data-driven method are in calibration and its robustness. Due to modeling and usage of bearing physical parameters the number of parameters subject to calibration is reduced. As principal relationships are furthermore defined a priori the risk of overfitting decreases and calibration effort is reduced.

**VIII. Conclusion and Recommendations**

This paper presents a novel model based strain conditioning and load calculation phase for the purpose of bearing load estimation. A cascaded Extended and Unscented Kalman filtering approach including a novel strain model and semi-analytical bearing model is proposed. An experimental study covering both laboratory and field tests shows that the novel approach leads to accurate load estimates in various conditions and outperforms the reference study. Of particular interest are the relatively low RMS errors of 6.9% and 7.3% for longitudinal force $F_x$ and vertical force $F_z$, and 2.8% and 5.7% for tilting moment $M_x$ and self-aligning moment $M_z$ obtained during the field tests whilst calibration was conducted in laboratory conditions only. The results show that the proposed local strain based conditioning approach is invariant to thermal effects and leads to a good repeatability. The model based load reconstruction phase of the algorithm furthermore improves accuracy whilst the risk of overfitting decreases and calibration effort is reduced.

Future work should focus on achieving an accurate and robust load estimate over the full (case specific) excitation range for any considered bearing. Of particular interest is the effect of the amount and location of strain gauges with respect to the estimation accuracy. Next to that a substantial improvement could be achieved by bearing shape optimization specifically for load estimation.

**REFERENCES**


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