An Investigation of Viscous Torque Loss in Ball Bearing Operating in Various Liquids

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Abstract: The limited functionality of seals that are used in hydraulic machines to prevent the liquid from leaking into the bearings may result in decrease in machine efficiency and reliability and may cause an accident of the whole hydraulic machine. However, not every damage of seals must result in a shutdown of the whole machine. In case of partially or fully flooded bearings, the machine can temporarily operate with significantly increased input power and with lower efficiency. Such a limited operation of the machine shortens its lifetime and is accompanied by the presence of torque loss on the shaft. The measurement of torque loss can be helpful during the design process of new machines as well as for an analysis of hydraulic losses and efficiency of prototypes. Moreover, the real-time measurement of torque loss can be used for remote online monitoring of hydraulic machines. The aim of this paper is to present primarily an experimental investigation of the viscous torque loss for ball bearings submerged into liquid. The CFD simulation is also included to distribute the total torque loss between the hub and the bearing. The main goal is to modify the drag coefficient, respectively the friction loss coefficient in SKF’s and Palmgren’s empirical model. The new coefficients may provide a prediction of torque loss in the fully flooded bearings which is not possible with existing models. The torque loss characteristics are determined for specific ball bearings too. In contradiction to partially flooded bearing situation, it is obvious from an experiment, that some coefficients in Palmgren’s model and SKF model are dependent on revolutions when bearings are fully flooded. The experimental investigation of viscous torque loss are carried out for various types of ball bearings, all fully submerged into two various liquids, i.e., oil and water.

Keywords: viscous torque loss; ball bearing; drag coefficient; friction loss coefficient; Palmgren’s model; SKF model

1. Introduction

The problematics of the torque loss caused by the movement of ball bearing submerged in the liquid is very important for the overall torque estimation, and thus consequently for the estimation of hydraulic machine efficiency [1]. Several factors play a role, e.g., bearing dimensions, revolution speed, type of liquid and its amount (in other words, if the bearing is partially or fully submerged). There are several models that could be used to predict torque losses in a ball bearing. Widespread models are: Palmgren’s model [2], Harris’ model [3] and SKF model [4]. In each model, there is a possibility to find the load independent component of the torque loss (i.e., viscous torque loss) and the load dependent component of the torque loss. Palmgren’s and Harris’ models have the similar formula for the viscous torque loss. Only Palmgren’s model is discussed hereafter [5].

Palmgren’s model (Equations (1) and (2)) predicts viscous torque loss in a bearing, that is lubricated by an oil or grease.

\[ M_0 = 160 \times 1 \times 10^{-7} f_0 d^3_m \quad \text{if} \quad \nu_0 n < 2000 \text{ mm}^2 \text{s}^{-1} \text{min}^{-1}, \]  
(1)
\[ M_0 = 1 \times 10^{-7} f_0 d_m^3 (v_0 n)^{2/3} \quad \text{if} \quad v_0 n \geq 2000 \text{mm}^2 \text{s}^{-1} \text{min}^{-1}, \]  

in which \( f_0 \) is a factor depending on the type of bearing and method of lubrication, \( d_m \) is the bearing mean diameter in mm, \( v_0 \) is kinematic viscosity of the lubricant in \( \text{mm}^2 / \text{s} \), \( n \) is the revolution in rev/min, \( M_0 \) is the viscous torque in Nmm. SKF model for viscous torque loss in ball bearing is more comprehensive. It takes into account the drag loss factor \( V_m \), the number of balls \( K_{\text{ball}} \), bearing mean diameter \( d_m \), revolution \( n \), kinematic viscosity \( \nu \), and parameters \( f_t \) and \( R_s \), which depend on the specific geometry of a bearing and operating conditions [4].

\[ M_0 = 0.4 V_m K_{b} d_m^5 n^2 + 1.093 \times 10^{-7} n^2 d_m^3 \left( \frac{n d_m f_t}{\nu} \right)^{-1.379} R_s. \]  

Since these models assume partially flooded bearings in oil or lubrication by grease, it is impossible to use them for the torque loss prediction in bearings that operate fully submerged in oil or water. This is a situation that can either unintentionally or expediently happen during research and tests on new hydraulic machines prototypes. Liquid could leak to bearings which could have consequences for the power input increase. So, the information about such hydraulic losses in ball bearings may help to determine the cause of the power input increase. Additionally, the knowledge of the issue makes it possible to analyze the efficiency of hydraulic machines if it cannot be determined directly.

There are other applications where torque losses in the bearings have a significant impact on machine efficiency e.g., pumps for a special purpose. They are mainly used for pumping hazardous liquids Figure 1. Their design takes into account both flooded bearings as well as motor. The pumps are generally designed without seals because they can be exposed to disproportionate conditions like high temperature, or there is a risk of a chemical reaction between the seals and liquid [6–8].

![Figure 1. Cenned motor pump [6].](image)

Therefore, this article aims to investigate torque losses in ball bearings operating in water and oil, primarily fully flooded. The goal is to modify the drag coefficient, respectively the friction loss coefficient in SKF’s and Palgrem’s empirical model. The torque loss characteristics will be determined for specific ball bearings too. Three bearing types were selected for the purpose: the ball bearing 61,820, 6015, and 6210. The bearings were selected because pump prototypes are available with this type of bearing.
2. The Methodology of Torque Loss Determination

The torque loss was determined by combination of two methods, specifically experimental research and numerical simulations (CFD).

The experimental part of the work had two subtasks. Firstly, torque loss on hubs had to be determined. After that, bearings were fitted to hubs and the measurement was repeated. The final torque loss in bearing was defined as:

\[ M_0 = M_{\text{Total}} - (M_{\text{Hub}} - M_{\text{ContactFace}}), \]

where \( M_{\text{Total}} \) is the measured value of hub with bearing fitted Figure 2a, \( M_{\text{Hub}} \) is the measured value of the hub only and \( M_{\text{ContactFace}} \) is the torque loss correction on the face (green marked in Figure 2b) used for fitting the bearing. This correction is based on CFD results.

![Figure 2a. The hub with bearing fitted](image)

![Figure 2b. A part of the hub with marked contact face](image)

Figure 2. The assembly of the hub and the bearing.

3. Experimental Measurement

The testing campaign was done with bearings which were listed in Table 1.

| Type of Bearings | \( D_2 \) (mm) | \( D_1 \) (mm) |
|------------------|---------------|---------------|
| 61,820           | 125           | 100           |
| 6015             | 115           | 75            |
| 6210             | 90            | 50            |

The experimental test section, which consisted of a DC electric motor, DC power supply, PC card for laboratory measurement, casing, shaft and guidance bearings, is shown in Figure 3a. The motor was connected by the shaft to the torque sensor that measured the torque and the rotor speed. One guidance bearing (radial type) was placed on top of the shaft under the torque sensor. The second guidance bearing (sliding type) was placed at the bottom of the case above the hub. The shaft was terminated with the thread. It enabled connection with the hub where the measured bearing was fitted. Motor revolutions were regulated by voltage settings on the DC power supply. In Figure 3b, the measurement assembly was prepared. Additionally, there was a ring that secured the outer ring of the ball bearing against turning. The ring was assembled from the case, and an inner tube was placed inside the case. Due to air pressure regulation in inner tube, the outer ring of the ball bearing could be fixed. The case with the inner tube was pressed into the bucket (Figure 3b); also there were two stationary blades that prevented water from overflowing outside the bucket.
Measurement was performed in range from 500 rpm to 4500 rpm (Actually, there was a limitation in maximal revolutions, because the maximal current load of the motor was 32 A. Therefore, it was impossible to maintain specified revolutions range especially during measurements of bearings 61,820 and 6015 in oil.). The step on the revolutions was 500 rpm. An additional point at 100 rpm was included. Bearings were tested in water first. After that, they were dried, and measurement was repeated using oil (ISO VG 46) instead. During measurement, water temperature corresponded to room temperature, thus 20 °C. In contrast, temperature of oil raised to 28 °C and sustained. Therefore viscosity and density of oil were determined for 28 °C.

Data were measured until revolutions torque and temperature of liquids were stabilized. The sampling frequency was 2 kHz and the time interval for data collection was 5 s. So, values of revolutions are average values per $5 \times 10^{-4}$ s period. LabView software was used for data recording.

The torque sensor with a range of 1 Nm was used during measurement in water. The absolute uncertainty of the device was 0.005 Nm. However, when bearings were measured in oil, it was necessary to use the torque sensor with a higher range, specifically with a range of 20 Nm and the absolute uncertainty of 0.04 Nm. Originally, measurement in oil was divided into two intervals. In each interval, the corresponding torque sensor was used, so that uncertainty of the measurement was reasonable to an absolute value of the measured torque. However, there was a problem to cover uniform conditions during measurement. The changes in oil properties were observed after air was mixed in. Additionally, it was not possible to ensure the same mechanical conditions (tolerances, etc.), when the torque sensor was exchanged. Because of that, measurement in oil was finally done with torque sensor to 20 Nm in order to run measurement fast and to limit these negative phenomena.

After preliminary result files were checked, some outliers were found. These had to be ruled out. The normal distribution test (Shapiro–Wilk) was done, but hypotheses were rejected. So outliers could not be ruled out, assuming the normal distribution. Therefore i-forest (i-forest—isolation forest algorithm is an unsupervised learning algorithm for anomaly detection.) \cite{9} algorithm was applied (Figure 4). When outliers were ruled out, then average values for appropriate revolutions were determined. The resulting average values were approximated by the least square method. Equations, which were obtained in previous step, were used to recalculate the torque loss to the nominal value of revolutions e.g., 500 rpm.
4. Determination of Torque Losses Correction on the Hub by CFD

As mentioned in the previous section, CFD analysis was made because it was necessary to determine torque loss on the face corresponding to the contact face between the hub and the ball bearing. This way, it was possible to determine the final torque loss in ball bearing as the difference between torque measurement in ball bearing including the hub and torque measurement in hub.

CFD analysis was carried out in OpenFoam 6 [10]. Dimensions of hubs and their geometry are presented in Figure 5a and Table 2. In Figure 5b, there is the scheme of the domain that was used in the CFD simulation.

Table 2. Hub dimensions.

|          | 61,820 | 6015 | 6210 |
|----------|--------|------|------|
| A (mm)   | 100    | 75   | 50   |
| B (mm)   | 15     | 24   | 23.8 |
| C (mm)   | 2.3    | 4.8  | 4.5  |
| D (mm)   | 109    | 90   | 71   |

Figure 5. Geometry of the hub and computational domain.

All meshes were made in the BlockMesh utility and they were consisted only of hexahedral. Due to the symmetry of geometry, it was possible to employ only one half
of the domain. The simpleFoam and pimpleFoam solvers were used for steady-state and transient cases, respectively. In all simulations, the $k$-$\omega$ SST turbulence model was used.

Mechanical properties of a liquid that were applied in simulations are listed in Table 3.

Table 3. Liquid mechanical properties.

|           | Density (kg/m$^3$) | Kinematic Viscosity (m$^2$/s) |
|-----------|--------------------|-------------------------------|
| Water     | 998.2              | $1.0023 \times 10^{-6}$       |
| ISO VG 46 | 857.8              | $1.106 \times 10^{-4}$        |

The steady-state cases were solved first. Compared to the experiment, only half of the domain was used and cyclic boundary conditions were applied. Rotating wall velocity was prescribed on rotating faces to match the nominal value of revolutions in the experiment. The effect of the liquid-free surface was neglected compared to the experiment as it was replaced by the slip wall boundary condition. Due to the poor convergence behaviour, the schemes were set as follows: Gauss upwind as divergence scheme for momentum and turbulence terms, with Gauss linear scheme for gradient terms. The condition of maximal $y^+ = 1$ for the $k$-$\omega$ SST model has been met on rotational faces in the domain.

As the steady-state cases did not give satisfactory results, after comparison with measurement the transient analyses were computed in selected cases. The time step was set form $1 \times 10^{-4}$ to $1 \times 10^{-3}$ s according to revolutions. Cases were initialized from steady-state results. After several iterations, divergence schemes were changed to the second-order (Gauss linear).

Results from CFD analysis were processed as follows. On the face of interest, percentage torque loss was determined, where a sum of the torque loss over the whole rotor is 100%. Thanks to this percentual torque loss (PTL) that was determined for each value of revolutions, it was possible to set on corrected torque loss in hub. Corrected torque loss in hub was determined after averaging the PTL over revolution for specific hub’s geometry. From the CFD results (Tables 4 and 5), it was possible to confirm the assumption that PTL is not a function of revolution.

Table 4. Results of transient CFD simulations for hubs in water.

| 500 rpm | 2500 rpm | 4500 rpm |
|---------|----------|----------|
| Type of Bearings | Total Torque CFD (Nm) | PTL (%) | Total Torque CFD (Nm) | PTL (%) | Total Torque CFD (Nm) | PTL (%) |
| 61,820  | 0.011156 | 20.02    | 0.206424 | 20.68 | 0.607270 | 20.72 |
| 6015    | 0.005519 | 22.23    | 0.093071 | 23.55 | 0.285224 | 24.06 |
| 6210    | 0.001941 | 17.09    | 0.031173 | 17.39 | 0.089743 | 16.94 |

Table 5. Results of transient CFD simulations for hubs in oil.

| 500 rpm | 2500 rpm | 4500 rpm |
|---------|----------|----------|
| Type of Bearings | Total Torque CFD (Nm) | PTL (%) | Total Torque CFD (Nm) | PTL (%) | Total Torque CFD (Nm) | PTL (%) |
| 61,820  | 0.067487 | 15.30    | 0.774147 | 13.90 | 1.887112 | 13.84 |
| 6015    | 0.033710 | 19.78    | 0.397034 | 17.30 | 0.975630 | 18.94 |
| 6210    | 0.013495 | 15.65    | 0.0150078 | 13.06 | 0.370136 | 15.72 |

5. Results

The dependence of the torque loss in ball bearings on revolutions is presented in Figures 6–8. Every figure contains results for oil and water for the specified ball bearings. The order of polynomials that were selected for the interpolation of measurement points is
quadratic. It was chosen according to the dynamic similarity of hydraulic machines where
the quadratic dependence of the torque on revolutions is assumed.

PTL that were determined in CFD on the face of interest (see Section 2.) are listed
in Table 4 for water and Table 5 for oil. Torque losses in “hub”, presented in Figures 6–8,
already include the torque loss correction. The absolute uncertainty for oil measurement is
0.04 Nm and for water measurement 0.005 Nm.

In cases where oil was used as a fluid, it was difficult to determine the character of flow,
respectively to determine the Reynolds number. There is no strictly prescribed formula for
Reynolds number, especially if the distance between surface of the hub and surface of the
bucket is considerable. Thus, the test was made on geometry of the hub, where laminar flow
was assumed. However, results did not differ significantly (Tables 5 and 6).

Figure 6. Bearing 61820—Torque losses in water and oil.

Figure 7. Bearing 6015—Torque losses in water and oil.
Figure 8. Bearing 6210—Torque losses in water and oil.

Table 6. Results of the transient CFD simulations for the hub 61,820 in oil if laminar flow is assumed.

| Revolution (rpm) | Total Torque CFD (Nm) | PTL(%) |
|------------------|-----------------------|--------|
| 500              | 0.065853              | 16.19  |
| 2500             | 0.766787              | 13.46  |
| 4500             | 1.865688              | 13.42  |

The resulting dependence of the friction coefficient $f_0$ from Palmgren’s model on revolutions is in Figure 9. A similar dependence is shown in Figure 10 for the drag loss factor from the SKF model.

Figure 9. Bearing 61,820 water—$f_0$ coefficient—Palmgren’s model.
Figure 10. Bearing 61820 water—$V_m$ drag loss factor—SKF model.

Figures 9 and 10 show, that $f_0$ coefficient respectively $V_m$ coefficient are a function of the revolutions. This conclusion is in contradiction to the literature [2–4], which assumes that these coefficients are independent of revolutions, respectively they are constant on the range of the revolutions. Note that the same results were obtained for other types of tested bearings and fluids.

6. Discussion

The torque loss characteristics in selected types of ball bearings were determined. As it was mentioned, it was impossible to reach higher revolutions in ball bearings 61,820 and 6015 during measurement in oil due to the current limitation in the motor.

Time-dependent results ($\text{rev}[s^{-1}] = f(t); |\text{Nm}| = f(t)$) were tested to the normal distribution, and hypotheses were rejected. It was probably caused by averaging data over the measurement period respectively by the selected sampling frequency.

Measurement of bearings and hubs in the oil had several issues. Firstly, oil viscosity is highly dependent on the temperature. The oil temperature was checked on the free surface, but there are doubts about equal distribution of the temperature in the whole volume, mainly between inner and outer rings of bearings. After the measurement campaign, the oil was foamed and saturated by air. The air bubbles mixed in oil could have certainly affected the torque estimation. Therefore, measurement with oil was done using one torque sensor in order to run measurement quickly and to limit these negative phenomena. Thus, bigger absolute uncertainty (0.04 Nm) was noticed during measurement in oil, compared to measurement in water, where it could be possible to use torque sensors with a range to 1 Nm with an absolute uncertainty of 0.005 Nm.

For CFD simulations, it was assumed that hubs surfaces were ideally smooth without any roughness. Neglecting the surface roughness in simulation could have influenced the results even though the surface on the physical model was relatively smooth. The influence of turbulent models is discussed in the article [11], where a similar type of geometry was solved. After consideration, some aspects as computational time, mesh quality requirement, and fact that CFD simulation was only used to relative torque loss estimation, $k-\omega$ SST turbulence model was chosen.
As it was mentioned in the results section, a test where laminar flow in oil was assumed during CFD simulation was performed. However, the results almost did not differ from cases where the turbulence model was used (Tables 5 and 6).

In the end, there was an effort to determine coefficient $f_0$ in Palmgren’s model (Figure 9) and drag loss factor in SKF model (Figure 10). The dependence of the coefficients on revolutions is obvious from mentioned figures, which is in contradiction to the literature [2–4], where they are assumed as constant on the range of the revolutions. However, the literature references do not assume fully flooded bearing. As a result of the above, it is impossible to determine the general drag coefficient for a specific bearing type.

There is a new gap for research that can aim to determine new an empirical model for torque loss in flooded bearing which is beyond the scope of this article. There is also a gap to improve the methodology of the friction torque loss estimation and to generalize torque loss results. For example, turbulence models $\gamma$-SST [12] or kv2-$\omega$ [13] can be used, because they are suitable for transition boundary layer modeling. Additionally, the influence of the radial force acting on bearings could be examined.

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