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A Comparison of Design Methodologies for Journal Bearings under Pulsatile Loads

C. Herapath¹, S.M.Barrans¹ and W.Weston¹

¹Department of Engineering and Technology
School of Computing and Engineering
University of Huddersfield
Huddersfield HD1 3DH, UK
Mob: +447778 408572, Email: w.weston@hud.ac.uk

Abstract
The paper expands the work by Kinnear and Weston[1] on squeeze film bearing design to the general case and compares the revised methodology with classical bearing design[2,3,4] and hybrid bearing design[5]. The analysis, which employs a partial differentiation of the Poisseuille and Hagen-Poiseuille bearing flow equations, enables a mathematical model for the bearing squeeze film to be developed. This yields a transfer function between bearing displacement and load. Subsequent parameter maps are developed from the transfer function for stiffness and damping coefficients. The method enables hybrid journal bearings under pulsatile load to be considered. Current design methodologies employed do not cater for this situation adequately which limits effective design of these bearings in applications such as in internal combustion engine crankshaft bearings.

Key words
Hybrid bearings, Squeeze film effect, Power savings, Friction losses, IC engine bearings

1. Introduction
Journal bearings provide a cylindrical bearing face on which the shaft running through the bearing lies. This creates wear between the bearing face and shaft reducing bearing performance and shaft life. To combat this many journal bearings are lubricated to reduce the wear and resistance. Hybrid journal bearings are so named as they combine the features of hydrostatic externally pressurised bearings with those of plain lubricated journal bearings. Three different phenomena provide support for the shaft within the bearing.
Hybrid bearings use orifices to supply fluid under pressure to effectively lift the shaft away from the face when there is zero or low speed operation of the shaft. (figure 1.1) This removes the metal-to-metal contact normally found in a lubricated journal bearing, reducing wear at start up. However, as the operating speed increases the effectiveness of this phenomenon is reduced and the pressure at which the lubricant must be supplied increases.

When the shaft is rotating at the operating speed it will rise upon a film of oil as, through viscous drag forces, the shaft creates a film between itself and the bearing face. (figure 1.2) This reduces wear and resistance within the bearing but requires the shaft to be turning at speed to provide adequate support. By combining this effect with the hydrostatic effect at start up a hybrid bearing is able to provide a stiff, smooth bearing with very attractive wear and resistance properties.
The pressurised film generated by the hydrodynamic phenomenon has the effect of damping any motion in the shaft. As the shaft's speed alters, its position changes within the bearing. Also any change in the loading upon the shaft will move the shaft with respect to the bearing. The pressurised film has the effect of damping this motion generating an effect known as squeeze film damping. This phenomenon has the effect of increasing the bearing stiffness providing improved support for the shaft.

Considerable research into hydrostatic and hydrodynamic effects has been undertaken[5,6,7] but little into squeeze film damping effects[8]. This paper will deal with the situation where a hybrid bearing is subjected to pulsatile loading as would be experienced if the bearing was used on the crankshaft of an internal combustion engine. In this situation the loading would cause the shaft to move relative to the bearing generating a velocity between the two which brings the damping effect into play. It will compare the design methodologies for hybrid journal bearings given pulsating loading in an attempt to increase understanding of the squeeze film damping effect; its causes and how it can be utilised to improve bearing performance.

2. Review and Mathematical Model

Flow will take place within the hybrid bearing in a number of ways. Pressure induced flow causes the lubricant to flow axially and circumferentially between the bearing face and shaft. This is governed by the Poiseuille equation and Kinnear and Weston [1] used this to describe the flow caused by the squeeze film effect and compressibility flow caused by the shaft eccentricity. The squeeze pressure could also cause reverse orifice flow with the pressurised lubricant flowing back along the supply orifices. A fast response non-return valve located in the supply line to stop reverse flow prevents this.

The bearing layout considered is as shown in figure 2 with the land area being equal to the width, Z, multiplied by the length, L. This also shows the axial and circumferential flow described above.

The developed Poiseuille equations, used by Kinnear & Weston[1], are applied to the bearing lands to determine the axial and circumferential squeeze flows so:

\[ Q_A = \frac{2 \times ZH^3 (P_{sq} - P_{laby})}{12\eta L/2} \]  
\[ Q_C = \frac{2 \times LH^3 (P_{sq} - P_{laby})}{12\eta Z/2} \]

where:  
- \( Q_A \) = Axial flow,
- \( Q_C \) = Circumferential flow,
- \( Z \) = Bearing width,
- \( H \) = Bearing/Journal Gap
- \( L \) = Bearing length
- \( \eta \) = Viscosity (Ns/m²)
- \( P_{sq} \) = Squeeze pressure (Pa)
- \( P_B \) = Bearing or supply pressure (Pa)
- \( P_{laby} \) = Labyrinth pressure (Pa)

The supply(\( P_B \)) and outlet(\( P_{laby} \)) pressures are neglected, as they are second order compared with the squeeze pressures. The addition of the partial differential equations for axial and circumferential flow, equations (i) & (ii), with respect to the two variables present in the bearing; the gap ‘H’ and the squeeze pressure ‘\( P_{sq} \)’ yield the squeeze film flow. The addition of the equations for displaced volume and compressibility flow allows the total flow to be described. This is equated to zero as it is assumed that no return orifice flow takes place because of the installed check valve which yields equation (iii)

\[ \frac{\partial}{\partial t} \rho Z + \frac{\partial}{\partial x} \rho U + \frac{\partial}{\partial y} \rho V = 0 \]

where lower case \( \rho \) and \( h \) represent perturbations from mean values of \( P \) and \( H \).

Equation (iii) is rewritten with the squeeze pressure and gap terms redefined in terms of load and displacement yielding the relationship between shaft load and displacement given by equation (iv)

\[ y(C + A_0 D) = \frac{1}{w} \left( \frac{B + D}{K} \right) \]

where \( p_{sq} = W/A_0, \ h = -y, \)
- \( B=ZH^3/3\eta L+LH^2/3\eta Z \) and
- \( C= (ZH^3/\eta L+LH^2/\eta Z)P_{sq} \)

This, in turn yields the transfer function described by equation (v) which allows the bearing stiffness and damping frequency response characteristics to be plotted.

\[ \frac{y}{w} = K_0 \left( \frac{1 + \tau_N D}{1 + \tau_D D} \right) \]
where \( K_0 = B/A_E \), \( \tau_N = V/KA_E \) and \( \tau_D = A_C/C \).

The coefficient, \( K_0 \), and time constant, \( \tau_D \), allow the bearing stiffness, \( k \), and bearing damping, \( C_D \), to be plotted for varying squeeze pressures and viscosities respectively.

### 3. Rationalising Kinnear Weston parameter maps:

Kinnear and Weston’s paper, [1] developed parameter maps which allowed the bearing stiffness and damping to be determined for varying squeeze pressures and viscosities. However, these were based upon the bearing dimensions used in the Yamaha YZ 125 research motorcycle engine. To maximise the use of their work to the engine designer the equations governing the bearing stiffness and damping need to be normalised to remove the effect of bearing size. The previous work already had a term for the effective area of the bearing land, \( A_E \), defined as the length multiplied by \( Z \), equal to the diameter.

Now a new term is introduced, aspect ratio, \( R_A \), similar to that used in compressor design. This is defined as:

\[
R_A = Z/L
\]

and allows normalisation of equations (i) and (ii) and subsequently the parameter maps (figures 3.1 and 3.2).

Substituting the expression for bearing aspect ratio \( R_A \) into (i) and (ii) yields equations (vi) and (vii) which describe axial and circumferential flows as a function of the newly described bearing aspect ratio.

\[
Q_A = \frac{2R_A H^2}{12\eta / 2} P_{SQ} \tag{vi}
\]

\[
Q_C = \frac{2H^3}{12\eta R_A / 2} P_{SQ} \tag{vii}
\]

Carrying out the partial differentiation to these equations with respect to the same variables, supply pressure and bearing gap, yields the following modification to equation (iii).

\[
0 = \left( \frac{2R_A H^2}{12\eta / 2} \right) P_{SQ} + \left( \frac{R_A H^2}{\eta / 2} \right) P_{SQ} h + A_E h + V_R P_{SQ} \tag{viii}
\]

which will yield the transfer function as described in section 2.

For parameter mapping, stiffness, \( k \), is defined as \( 1/K_0 \) or \( A_E/C \). Damping is defined from \( \tau_D = c_D/k \) which yields \( c_D = k A_E/B \). The new functions now allow the equations for stiffness and damping to be written as:

\[
k = \frac{A_E H^2}{\eta} \left( R_A + 1/R_A \right) P_{SQ} \tag{ix}
\]

\[
C_D = \frac{3\eta A_E^2}{H^3 \left( R_A + 1/R_A \right)} \tag{x}
\]

These simplify to form the equations:

\[
k = \frac{3A_E}{H} P_{SQ} \tag{xi}
\]

\[
C_D = \frac{3\eta A_E^2}{H^3 \left( R_A + 1/R_A \right)} \tag{xii}
\]

With these equations values of \( k/A_E \) can be plotted against bearing gap \( H \) for varying squeeze pressures and values of \( (R_A + 1/R_A) c_D/A_E^2 \) can be plotted against \( h \) for varying viscosities.

This yields the theoretical stiffness and damping for any size hybrid bearing conforming to the same construction and could be used by the bearing designer to estimate the bearing performance regardless of the size used. Figures 3.1 and 3.2 show the bearing parameter maps.

![Figure 3.1 Graph showing bearing stiffness against bearing gap](image)
Figure 3.2 Graph showing bearing damping against bearing gap

Label ‘A’ indicates the bearing design point referring to the proposed hybrid bearing design for the research engine. The load locus is included by way of an example of the parameter maps use. X axis variations indicate bearing clearance variations due to the pulsating load. The bearing is designed with 0.025mm gap. At this point the eccentricity is 0. However, the shaft can move within the bearing to create a gap of 0.0125mm if with an eccentricity ratio $\varepsilon = 0.5$. This will move the locus to B. Note $\varepsilon = e/H$ where $e =$ shaft eccentricity and $H =$ bearing clearance. Vertical load locus variations indicate performance variations with squeeze pressure and viscosity changes as indicated by labels ‘C’. This technique allows the bearing designer to specify the stiffness and damping characteristics required and to design the bearing with these desired characteristics.

4. Comparison of design methodologies

Revision of the Weston Kinnear design methodology is compared against traditional design methodologies [2,3,4] and hybrid bearing design[5].

The methodology described in the BP publication ‘Lubrication Theory and its Application’[4] is based on the work of Michell[9] in 1929 and extended by Ocvirk and Dubois[10] in 1953. It defines the bearing parameters of ‘short’ bearings where the ratio of bearing length to diameter is 1 or less. The circumferential pressure distribution within the bearing is estimated and then the external bearing load is related to these pressures induced which, in turn, allow the load capacity of the bearing to be calculated.

Ocvirk and Dubois’ work centred on extending the Sommerfield Number, $S_N$, which relates the clearance ratio $h$ to the viscosity, speed and load. They introduced a length to diameter ratio, L/D, to create what is defined as the bearing Capacity Number $C_N$. Equation (xiii) defines $C_N$ in terms of Sommerfield Number $S_N$.

$$C_N = S_N \left( \frac{L}{D} \right)^2$$

Reference [4] explains that it is of more use to plot the reciprocal, $1/C_N$, which is named the Load Number. The Load Number is non-dimensional and is described in the following manner in terms of the eccentricity ratio $\varepsilon$.

$$\frac{1}{C_N} = \frac{\pi \varepsilon}{\left(1 - \varepsilon^2\right)^2} \left[ \pi^2 \left(1 - \varepsilon^2 \right) + 16 \varepsilon^2 \right]^{1/2}$$

The bearing designer is now able to use a series of curves to plot Load Number ($1/C_N$) against performance parameters such as the eccentricity ratio of the bearing.

Figure 4 shows eccentricity ratio vs load number.
The purpose is now to alter the factors affecting $C_N$ where possible so that the minimum film thickness is maintained to a sufficient level under normal operating conditions.

The methodology described by W. B. Rowe is very extensive and covers all factors affecting the possible performance of the hybrid bearing. This method defines the bearing size required for a given load. The value of the load that able to be supported is described as very strongly dependent upon the Power Ratio $K$. This is the ratio between the frictional power and the pumping power. The Power Ratio is used extensively to describe the operation of the bearing and it allows the proportion of hydrostatic and hydrodynamic effects to be calculated. Where $K=0$ the bearing is relying purely on the hydrostatic effect, i.e. there is no rotation. When $K=3$ the load contributions of the two effects are of the same magnitude.

For hybrid design Rowe recommends the Power Ratio range to be $3 \leq K \leq 9$. The load capacity at $K=3$ will be lower than that where $K=9$ so the maximum permissible load that the bearing should carry is given when $K=3$. The bearing designer now consults the design curves that will determine the load parameter possible. These are shown in figures 4.2a and 4.2b.

Figure 4.2a shows the load capacity when $K=3$. Figure 4.2b is shown to illustrate the increase in load capacity if the bearing is designed with Power Ratios outside the recommended range, in this case, $K=12$.

The revised Weston Kinnear method describes how the effect of a pulsatile load can be considered in the bearing design process. The traditional methodology does consider dynamic loading but only constant cyclical loading such as shaft out-of-balance and accepts that the method described only works when the designer considers the eccentricity over a period of time. The designer thus carries out the calculations with the initial conditions and then recalculates the parameters for other expected conditions using small increments because the movement of the shaft is related to its starting position. Dynamical loading is not considered in hybrid bearing design[5] and the method enables load capacity to be calculated as long as bearing eccentricity is known and constant.

This is in contrast to the partial differential of the squeeze pressure and bearing gap or eccentricity, described in the Weston Kinnear [1] method which allows for dynamical loading to be considered.

5. Conclusions
This paper has shown how the Weston Kinnear design method for specifying hybrid bearings can be used to the designer’s advantage. The revision carried out allows the parameter maps to be used over a wide range of bearing sizes. The comparison to other applicable design methodologies has shown the advantage the new revised method has as it is able to describe the bearing stiffness,
and therefore load capacity, at any point in time for any load. Both the Weston Kinnear method and the two other methods considered the bearing load carrying capacity is related to the shaft eccentricity. This causes an issue with the prediction of bearing performance when subjected to a dynamic load because the position of the shaft is directly related to the preceding load history, not just the magnitude of the load at any given instant. This method only suggests solving the equations at small steps to build a locus of shaft position over time.

Hybrid design methodology does not allow for the effect of a pulsatile load to be predicted whereas the method proposed by Weston Kinnear enables dynamical loading to be considered. The bearing stiffness can be obtained for any given shaft eccentricity and, therefore, the load capacity can be calculated independently of the loading effects on the shaft position time history. The method requires experimental validation to define the limits of bearing geometry for the parameter maps to remain accurate. The refined design methodology, as a result, will enable designers to specify hybrid journal bearings in place of traditional rolling element bearings in applications such as an internal combustion engine crankshaft bearing where a pulsatile load must be supported. The elimination of metal-to-metal contact within the hybrid bearing reduces rotational friction therefore reducing the power lost in the bearing.

References:


