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Intermittent gear rattle due to interactions between forcing and manufacturing errors

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Abstract

The interaction between eccentricity and an external forcing fluctuation in gear rattle response is investigated experimentally. The experimental rig consists of a 1:1 ratio steel spur gear pair, the input gear being controlled in displacement and the output gear being under no load. Gear transmission errors recorded using high accuracy encoders are presented. Large variations in backlash oscillation amplitude are observed as the relative phase of the input forcing and the sinusoidal static transmission error due to eccentricity is varied. A simplified mathematical model incorporating eccentricity is developed. It is compared with experimental findings for three different gear eccentricity alignments by way of plots relating backlash oscillation amplitude to forcing amplitude and phase relative to eccentricity sinusoid. It is shown that eccentricity does not fully account for the experimentally observed large variations in amplitude. Through analysis of the experimental data, it is suggested that further tooth profiling errors may explain the discrepancies.

Key words: Gear Rattle, Intermittency, Eccentricity, Transmission Error

1 INTRODUCTION

It is well known that gears can rattle by oscillating within their backlash gap [1–3]. Intermittent operation is also possible, and models can display both quiet (permanently meshed) and rattling behaviours under seemingly identical

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operating conditions [3–5]. Detailed reviews of gear modelling are given by Ozg"uven and Houser [6] and Parey and Tandon [7].

An undesirable feature in gear dynamics is eccentricity [8–13]. Eccentricity may be introduced during manufacture, or during set-up via shaft misalignment, imperfections in grub screw (set screw) tightness or ill-fitting bearings. In practice it is impossible to completely remove eccentricity. In this paper we are interested in modelling the interaction between external drive fluctuations and the static transmission error [4,14], which incorporates profile errors due to tooth deflection [15], eccentricity, and other manufacturing errors such as the surface finish on each tooth, which are known to have a large effect on gear vibrations [16–18].

Our experimental rig consists of two identical meshing spur gears, with the drive gear run at a constant angular velocity combined with a sinusoidal displacement input whose amplitude and phase are varied. The phase of input is important owing to its interaction with the static transmission error. During these experiments, the relative angular displacement of the gear pair is recorded and the results compared with mathematical models that we build later in the paper.

By using a displacement input, the rig mimics a highly loaded drive gear meshing with a lightly loaded ‘free’ gear, rather like an unselected gear pair in a manual automotive gearbox, which is known to be susceptible to rattle [1,2,19]. In this example, the drive gear input may be thought of as a displacement excitation as the driven gear does not affect the drive gear dynamics and the input fluctuation is due to the engine acyclism [20].

The structure of this paper is as follows. In Sec. 2 we describe our rig and demonstrate backlash oscillations with a range of amplitudes when the amplitude of the forcing input is fixed. Then in Sec. 3 we develop a mathematical model for the relative gear motion which incorporates eccentricity, and which is developed further in Sec. 4 under simplifying assumptions of high stiffness and high damping which match the experimental set-up. Secs. 5 and 6 develop contour plots which relate the disconnection amplitude to the phase and amplitude of the input forcing for theory and experiment respectively. Fair agreement is found, and Sec. 7 discusses how modelling the surface finish of the gears could explain the discrepancies. Finally Sec. 8 presents conclusions and discusses practical consequences for the research.
2 EXPERIMENTAL RESULTS

2.1 Description of Experimental Rig

The experimental rig, shown in Fig. 1 (previously described in [21]), has been designed to capture relative gear trajectories. It consists of a 5.5 Nm servomotor, which rotates a 1:1 meshing gear pair. The gears are module 6, 108mm pitch circle diameter, steel spur gears. The centre distance of the gears has been increased by 3.5mm over the standard separation distance to increase the backlash size to $1.5 \times 10^{-2}$ rad, allowing improved sensor resolution. The gears used in this experiment were precision ground to satisfy BS 436 Grade 6 standard. The maximum driving and driven gear eccentricities were measured to be $0.05588 \times 10^{-3}$m and $0.04826 \times 10^{-3}$m respectively. The viscous damping coefficient was measured using basic run-down tests to be approximately $0.007 \text{ kgm}^2\text{s}^{-1}$. The rig is bolted down to a steel table of large mass, to eliminate vibrational modes within the rig base plate. The experiment is run without lubrication in order to reduce modelling complexity.

The drive gear is driven by a servomotor controlled by a dSpace 1104 controller via a servodrive. Attached to both the drive and driven shafts, close to the gears, are 10,000 pulses per revolution optical encoders which through
quadrature can be increased to a resolution of $2.5 \times 10^{-5}$ of a revolution or $0.009^\circ$. Gear angular displacement readings from the encoders are input into dSpace. A desired displacement input to the drive gear is defined and a proportional plus derivative feedback controller is implemented within dSpace, using the angular displacement of the drive gear obtained from the encoder as a feedback signal.

2.2 Static Transmission Error Due To Eccentricity

When driving any eccentric gear pair at a constant gross rotation rate, the transmission error of the two gears will have a sinusoidal component whose frequency will match the gross rotation rate of the pinion. This is because the effective centre distance changes between the gears thus changing the meshing tooth thickness and contact length with angular position of the gears. For 1:1 ratio gear pairs the amplitude of this sinusoid will remain approximately constant and a single gear rotation is sufficient to obtain the amplitude and phase of the sinusoid. This amplitude may be varied by altering which teeth mesh together and hence changing the relative alignment of the eccentricities. The relative shaft displacements for a constant input velocity (1 Hz rotation rate) are shown in Fig. 2. As the amplitude of these displacements is very low there is some quantisation of data due to sensor resolution. To smooth this out we have applied a simple 12 point, 0.012 second moving average window to the data. The alignments investigated were chosen so as to create the smallest possible eccentric oscillation, shown in Fig. 2(a), a midrange amplitude eccentric oscillation, shown in Fig. 2(b), the largest possible eccentric oscillation, shown in Fig. 2(c). We will refer to these as Case A, B and C respectively. The plots shown in Fig. 2 deviate from a perfect sinusoid due to additional components of the static transmission errors. When the change in gear centre distance over a rotation of the pinion is low (due to small eccentricities or good alignment of similar magnitude eccentricities) the response is dominated by tooth profile errors. Note that in each alignment case, the tooth meshing sequence is changed and hence the contribution due to gear tooth profile errors will change.

2.3 Fluctuating Drive Tests

We are interested in the amplitude of the ‘free’ gear oscillation within the backlash space (i.e. the movement away from the ideal permanent contact boundary). Henceforth we will term the relative gear oscillations away from the ideal permanent contact boundary as ‘disconnections’. Experiments were run at a constant velocity for 20 s, where the eccentricity sinusoid was recorded, and
Fig. 2. Experimental plots of how the relative shaft displacements for the experimental system running at a constant gross rotation rate of 1 Hz vary with time, for three different relative gear orientations. The relative orientation of the eccentricities changes the amplitude of the oscillations at the frequency of the gross rotation rate. Three alignment cases are considered, (a) Case A: the smallest amplitude oscillation, (b) Case B: a midrange amplitude of oscillation and (c) Case C: a large amplitude oscillation.

then for 60 s with the required fluctuating displacement input, before running at a constant velocity for a further 20 s. For calculations of instantaneous disconnection amplitude, the eccentricity sinusoid recorded during the first 20 s was subtracted from the 60 s, fluctuating displacement input period. The final 20 s period of the experiment served as a check to ensure that the eccentricity sinusoid was the same throughout the test. In Figs. 3, 4, 5 this subtraction has not been applied. Instead the recorded eccentricity sinusoid is overlaid on the fluctuating input results as an approximation of where the contact boundaries lie.

For the fluctuating drive tests the gross rotation rate of the rig was 1 Hz. In addition to this, a sinusoidal forcing at the same frequency as the gross
Fig. 3. A small amplitude relative gear trajectory, for a forcing amplitude of $\epsilon = 0.43$ rad and an input phase of 4.3072 rad relative to the eccentricity sinusoid. (a) The periodically fluctuating component of the displacement input against time. (b) How the relative shaft displacement (shown in solid line) varies with time. The dashed lines are the backlash boundaries, which fluctuate due to gear eccentricity.

The gross rotation rate was applied. The input motion is given by

$$\theta_1 = 2\pi \Omega t + \epsilon \cos(2\pi \Omega t + \phi),$$

where $\theta_1$ is the input displacement, $t$ is the time in seconds, $\Omega$ is the gross rotation rate of the gears, $\epsilon$ is the amplitude of the sinusoidal forcing in radians and $\phi$ is the phase of the forcing in radians. Changing the phase of the forcing effectively changes the angular position (and consequently for a 1:1 ratio gear pair, which tooth pair are in mesh) at which the maxima of the forcing occurs.

The amplitude of the sinusoidal forcing was varied between 0.39 and 0.46 rad over a series of separate tests. For each different amplitude, 9 tests were carried out, each test varying the phase of the input sine wave by 0.7854 rad. This experiment was repeated for the three different gear eccentricity cases shown in Fig. 2 in order to investigate the effect that the forcing due to the change in centre distance due to eccentricity had on gear rattle.

Figures 3-5 show the relative gear displacements for a sinusoidal forcing of 0.43 rad
Fig. 4. A variable amplitude relative gear trajectory, for a forcing amplitude of $\epsilon = 0.43$ rad and an input phase of $0.3654$ rad relative to the eccentricity sinusoid.

(a) The periodically fluctuating component of the displacement input against time.
(b) How the relative shaft displacement (shown in solid line) varies with time. The dashed lines are the backlash boundaries.

rad, for three different phases of forcing (using eccentricity case C). For each figure, plot (a) shows the displacement plot of the fluctuating component of the input and plot (b) shows the associated relative gear displacement. To remove transient effects the plots start 35 s after the sinusoidal forcing is applied. The positive and negative boundaries corresponding to the relative displacements at which the gears impact are plotted as dotted lines. Each experiment displays a distinct disconnection of the two gears at the frequency of input forcing, shown by a sudden disconnection away from the top ‘positive drive’ boundary. Upon remeshing, the gears return to smaller amplitude impacts.

It is evident that there are at least two sorts of motion at this level of forcing; Fig. 3 shows a repeating, small amplitude disconnection of the two gears, whereas Fig. 5 shows a large amplitude repeating pattern where the drive gear tooth actually completely traverses the freeplay region from the driven gear tooth providing the positive drive and impacts the opposing driven gear tooth, which would provide negative drive. Fig. 4 shows a gear trajectory that displays a non-repeating disconnection amplitude. To check that this non-
Fig. 5. A large amplitude relative gear trajectory, for a forcing amplitude of $\epsilon = 0.43$ rad and an input phase of 1.9503 rad relative to the eccentricity sinusoid. (a) The periodically fluctuating component of the displacement input against time. (b) How the relative shaft displacement (shown in solid line) varies with time. The dashed lines are the backlash boundaries.

repeating behaviour is not due to transients, a test over 660 s was conducted, which showed that no significant changes occur in the response.

3 Mathematical Model of a Gear Pair With Eccentricity

In this section we introduce a mathematical model of an eccentric gear pair. A derivation and experimental validation of the sinusoidal static transmission error (i.e., eccentricity sinusoid) is given in Sec. 3.2. A derivation of the relationship of the angular velocity at the pitch point to angular velocity at the shaft is presented in sec. 3.3. Finally, the derivation of the equation of motion is presented in Sec. 3.4. This Equation of motion is simplified using harmonic addition and leading order analysis.
3.1 Definition of Variables

Fig. 6 shows the important geometrical features of a gear pair incorporating eccentricity (grossly exaggerated for clarity). Subscript 1 denotes a drive gear or shaft while subscript 2 denotes driven gear or shaft. \( \theta_1 \) and \( \theta_2 \) are the angular motions about the shaft centres, \( \theta_1 \) being measured in an anticlockwise direction and \( \theta_2 \) being measured in a clockwise direction. \( r_b \) is the base circle of each gear and \( \xi \) is the pressure angle. Line \( CC \) is the common pitch circle tangent, while length \( N \) is the length of the line of action to the pitch point. For simple analysis of gravitational terms, the shaft centres are assumed to be in the same horizontal plane, distance \( 2R \) apart. The gear centres are offset by eccentricity, \( E \). \( R \) is the centre distance, or half the distance between the two shaft centres and \( \overline{R} \) is the effective pitch circle radius of the gear pair. \( r_{\text{eff}} \) is the distance from the midpoint of the line connecting the two gear centres to the shaft centres and \( v \) is the linear component of the angular motion, acting at \( r_{\text{eff}} \) and in a direction perpendicular to the direction of \( r_{\text{eff}} \). \( z \) is the angle of the direction of \( r_{\text{eff}} \) with respect to the horizontal. \( \gamma \) is the angle that the line connecting the two gear centres makes with the horizontal. From these features, further geometrical properties will be established in the following analysis.
3.2 Sinusoidal Static Transmission Error Due to Eccentricity

3.2.1 Mathematical Model

Firstly the effective pitch circle radius of the gear pair, $\overline{R}$, is found using pythagoras theorem

$$\overline{R} = \frac{1}{2} \sqrt{(2R - E_1 \cos \theta_1 + E_2 \cos \theta_2)^2 + (E_1 \sin \theta_1 + E_2 \sin \theta_2)^2},$$  \hfill (2)

which by assuming that the eccentricities are small, $E_1, E_2 << R$ and that the angle of the driven gear is approximately the angle of the drive gear plus an initial angle defined by the alignment of the eccentricities of the gears, $\theta_2 \approx \theta_1 + \Psi$, can be simplified to

$$\overline{R} = R + A \sin (\theta_1 + d),$$ \hfill (3)

where

$$A = \frac{1}{2} \sqrt{E_1^2 + E_2^2 - 2E_1E_2 \cos (\Psi)}, \quad d = \arctan \left\{ \frac{E_2 \cos \Psi - E_1}{-E_2 \sin \Psi} \right\}. \hfill (4)$$

The size of the backlash between meshing teeth is dependent on the centre distance between the meshing gears. It can be shown (see example reference [22]) that the change in tooth thickness with change in centre distance is given by

$$\frac{T_{\overline{R}}}{2 \overline{R}} - \frac{T_R}{2R} = \tan \xi - \xi - \tan (\arccos \left( \frac{r_b}{\overline{R}} \right)) + \arccos \left( \frac{r_b}{R} \right),$$ \hfill (5)

where $T_{\overline{R}}$, is the tooth thickness at centre distance $\overline{R}$, and $T_R$, is the tooth thickness at centre distance $R$, both measured as an arc length. The pressure angle $\xi$ may be calculated using

$$\xi = \arccos \left( \frac{r_b}{\overline{R}} \right).$$ \hfill (6)

Therefore, by substituting Eq. (6) into Eq. (5) we obtain

$$\frac{T_{\overline{R}}}{2 \overline{R}} - \frac{T_R}{2R} = \frac{1}{r_b} \left( \sqrt{\overline{R}^2 - r_b^2} - \sqrt{R^2 - r_b^2} \right)$$

\hfill (7)

$$+ \arcsin \left( \sqrt{1 - \frac{r_b^2}{\overline{R}^2}} \right) - \arcsin \left( \sqrt{1 - \frac{r_b^2}{R^2}} \right),$$
which by combining the arcsine terms, using leading order approximation sim-
plifies to
\[
\frac{T_R}{2R} - \frac{T_R}{2R} = \frac{1}{r_b} (1 - \frac{r_b^2}{R^2}) AR \sin (\theta_1 + d) \sqrt{R^2 - r_b^2}.
\] (8)

Now consider the static transmission error along the line of action due to
eccentricity. Increasing the centre distance increases the length of the tangent
from the base circle to the pitch point. The size of this change, \(\Delta N\) is
\[
\Delta N = \sqrt{R^2 - r_b^2} - \sqrt{R^2 - r_b^2}.
\] (9)

Therefore, to remain in contact with the driving gear, the driven gear will have
to travel \(\Delta N\) along the line of action and the change in its own tooth thickness
along the line of action. This results in a sinusoidal relative displacement
between the gears for each rotation, given by
\[
e(t) = \left(\sqrt{R^2 - r_b^2} - \sqrt{R^2 - r_b^2}\right) - \left(1 - \frac{r_b^2}{R^2}\right)(\sqrt{R^2 - r_b^2} - \sqrt{R^2 - r_b^2}).
\] (10)

which approximates to
\[
e(t) = U \sin (\theta_1 + d), \quad U = \frac{r_b^2}{R^2} \frac{AR}{\sqrt{R^2 - r_b^2}}
\] (11)

3.2.2 Experimental Validation

In order to validate the static transmission error due to eccentricity calculated in Sec. 3.2.1, two sets of module 6, 108mm pitch circle diameter, steel
spur gears of differing eccentricities were tested at various orientations. The
gear eccentricities were measured in situ on the experimental rig described in
Sec. 2.1, so as to include any eccentricities due to the mounting of the gears on
the shafts. The eccentricity was measured at the pitch circle to a resolution of
1 \times 10^{-4} of an inch (\(\approx 2.54 \times 10^{-6}\) m). For the first gear pair each gear had an
eccentricity of 0.125 \times 10^{-3}m. For the second gear pair, the driving gear had
an eccentricity of 0.04826 \times 10^{-3}m whilst the driven gear had an eccentricity
of 0.05588 \times 10^{-3}m. Note that it is the second, more accurate, pair that is
used in all of the other experiments presented in this paper.

The experiments were run at a constant angular velocity of 1Hz for 20 s, where
the eccentricity sinusoid was recorded. Then the experiment was stopped and
the gears were realigned so that each tooth would be meshing with the next
corresponding tooth on the opposing gear. As the spur gears used had 18 teeth
there were 18 possible gear pair alignments. Figure 7 shows how the amplitude of the recorded sinusoid varied with angular alignment for the two gear sets. Also plotted are the equivalent theoretical curves calculated by dividing the static transmission error due to eccentricity, given in Eq. (11) by the base circle radius.
3.3 Angular Motion Transmitted Through Eccentric Gear Interface

In the following analysis it is assumed that the angular motion transfer between the gear pair acts along the line of action (the normal to the meshing involutes). We consider the motion at the midpoint of the line connecting the centres of the two gears, the pitch point. The angle that the line connecting the two gear centres makes with the positive $x$ axis, $\gamma$ is given by

$$\gamma = \pi - \arctan \frac{(E_1 \sin \theta_1 + E_2 \sin \theta_2)}{(2R - E_1 \cos \theta_1 + E_2 \cos \theta_2)},$$

(12)

which by again assuming that the eccentricities are small reduces to $\gamma = \pi$.

The angle of the line connecting the driving shaft centre to the pitch point, $z_1$ is given by

$$z_1 = \arctan \left\{ \frac{E_1 \sin \theta_1 + R \sin (\pi - \gamma)}{E_1 \cos \theta_1 + R \cos (\pi - \gamma)} \right\},$$

(13)

and similarly from the driven shaft, $z_2$,

$$z_2 = \arctan \left\{ \frac{-E_2 \sin \theta_2 - R \sin (\pi - \gamma)}{-E_2 \cos \theta_2 + R \cos (\pi - \gamma)} \right\},$$

(14)

By substituting $R$ from Eq. (3), and using $\gamma = \pi$, Eq. (13) and Eq. (14) become

$$z_1 = \arctan \left\{ \frac{E_1 \sin \theta_1}{E_1 \cos \theta_1 - R - A \sin (\theta_1 + d)} \right\},$$

(15)

and

$$z_2 = \arctan \left\{ \frac{-E_2 \sin \theta_2}{-E_2 \cos \theta_2 + R + A \sin (\theta_1 + d)} \right\},$$

(16)

which assuming that eccentricity is small in comparison to the centre distance yields

$$z_1 = z_2 = 0.$$  

(17)

The distance from the pitch point to the driving shaft centre, $r_{\text{eff}1}$ is

$$r_{\text{eff}1} = \sqrt{(E_1 \cos \theta_1 + R \cos (\pi - \gamma))^2 + (E_1 \sin \theta_1 - R \sin (\pi - \gamma))^2},$$

(18)
which by using the same assumptions as previously, can be simplified to

\[ r_{\text{eff}1} = \overline{R}(1 + \frac{E_1}{R} \cos (\theta_1)), \quad (19) \]

and similarly the distance from the pitch point to the driven shaft centre \( r_{\text{eff}2} \) can be expressed as

\[ r_{\text{eff}2} = \overline{R}(1 - \frac{E_2}{R} \cos (\theta_2)), \quad (20) \]

The angle between the common pitch circle tangent (CC) and the positive \( x \) direction is \( \gamma - \frac{\pi}{2} \) so that the angle of the line of action relative to the positive \( x \) axis is

\[ \angle N_x = \gamma - \frac{\pi}{2} - \xi. \quad (21) \]

The angle of \( v_1 \), the linear velocity transmitted from the drive gear, relative to the \( x \) axis is:

\[ \angle v_{1x} = \frac{\pi}{2} + z_1, \quad (22) \]

so that the angle between \( v_1 \) and the line of action is

\[ \angle v_{1N} = \angle v_{1x} - \angle N_x = \pi + z_1 - \gamma + \xi. \quad (23) \]

Similarly, the angle between \( v_2 \) and the line of action is given by

\[ \angle v_{2N} = \angle v_{2x} - \angle N_x = \pi + z_2 - \gamma + \xi. \quad (24) \]

As linear tangential velocity is equal to the angular velocity multiplied by the distance to the centre of rotation, \( v = r \dot{\theta} \) we may obtain

\[ \dot{\psi}_1 = \dot{\theta}_1 r_{\text{eff}1} \cos (\pi + z_1 - \gamma + \xi), \quad (25) \]
\[ \dot{\psi}_2 = \dot{\theta}_2 r_{\text{eff}2} \cos (\pi + z_2 - \gamma + \xi), \quad (26) \]

where \( \dot{\psi}_1 \) is the motion of the driving gear along the line of action and \( \dot{\psi}_2 \) is the motion of the driven gear along the line of action. By substituting in the simplified variables derived previously, Eq. (25) and Eq. (26) can be simplified to become
\begin{align}
\dot{\psi}_1 &= \dot{\theta}_1 r_b (1 + \frac{E_1}{R} \cos (\theta_1)), \\
\dot{\psi}_2 &= \dot{\theta}_2 r_b (1 - \frac{E_2}{R} \cos (\theta_2)).
\end{align}

3.4 Equation of Motion

Fig. 8. A schematic of the simple model for the equation of motion of an eccentric gear pair.

Figure 8 shows a schematic of a driven gear. \(\psi_1\) is the linear displacement of the drive gear along the line of action and is a function of the displacement input to the drive shaft and the distance from the gear centre to the pitch point (see Eq. (27)). \(\beta\) is the size of the half backlash and \(k\) is a lumped stiffness. \(\psi_2\) is the linear displacements of the driven gear along the line of action and is a function of the angular position of the driven gear and the distance from the gear centre to the pitch point (see Eq. (28)). This can be used to calculate the driven shaft rotation \(\theta_2\). The equation of motion for the driven shaft is

\[ I \ddot{\theta}_2 + c \dot{\theta}_2 = b(\psi_1, \psi_2) + mgE_2 \cos (\theta_2), \]

where \(I\) is the moment of inertia of the gear, \(c\) is the viscous linear friction coefficient, \(m\) is the mass of the gear, \(g\) is gravity and \(b\) is the interaction force between the gears.

As the drive fluctuation sinusoid amplitude \(\epsilon\) (see Eq. (1)) is generally small and \(\theta_2\) is approximately equal to \(\theta_1 + \Psi\), we can rewrite Eq. (28) as

\[ \dot{\psi}_2 = \dot{\theta}_2 r_b (1 - \frac{E_2}{R} \cos (2\pi \Omega t + \Psi)). \]

By rearranging Eq. (30) in terms of \(\dot{\theta}_2\) and \(\ddot{\theta}_2\) from the equation of motion, Eq. (29), such that it is written in terms of the linear motion along the line of action, \(\psi\),

15
\[
\begin{align*}
I \ddot{\psi}_2 &= \frac{\dot{\psi}_2}{r_b(1 - \frac{E_2}{R} \cos (\theta_1 + \Psi))} \\
&- I \frac{2 \pi \Omega E_2 \dot{\psi}_2 \sin (2 \pi \Omega t + \Psi)}{r_b R (1 - \frac{E_2}{R} \cos (\theta_1 + \Psi))^2} \\
&+ c \frac{\dot{\psi}_2}{r_b(1 - \frac{E_2}{R} \cos (\theta_1 + \Psi))} = b(\psi_1, \psi_2) + mgE_2 \cos (\theta_2).
\end{align*}
\]

The interaction term between the gears, \( b(\psi_1, \psi_2) \) describes whether or not the gears are meshing, we write

\[
b(\psi_1, \psi_2) = kB(\psi_1 - \psi_2, \beta)
\]

where \( k \) is a stiffness coefficient, a measure of the lumped torsional rigidity of the shaft assemblies, \( \beta \) is the half the backlash size and \( B \) is a nonlinear backlash function, which describes the two states of these differential equations, namely when the gears are in contact and when they are out of contact. A credible structure for this backlash function is piecewise linear, so that

\[
B(\psi_1 - \psi_2, \beta) = \begin{cases}
\psi_1 - \psi_2 - \beta, & \psi_1 - \psi_2 > \beta \\
0, & |\psi_1 - \psi_2| < \beta \\
\psi_1 - \psi_2 + \beta, & \psi_1 - \psi_2 < -\beta.
\end{cases}
\]

We define a dynamic transmission error, \( x \) that is normalised to the top backlash boundary as

\[
x = \frac{\psi_1 - \psi_2}{r_b} - e(t).
\]

The transmission error defined in Eq. (34) is equivalent to the sinusoidal component of the eccentricity sinusoid subtracted from the dynamic transmission error in terms of angular displacement. Using this measure of gear motion and assuming \( E << R \), Eq. (32) becomes

\[
I \ddot{x} + \left[ c - I 2 \pi \Omega \frac{E_2}{R} \sin (2 \pi \Omega t + \Psi) \right] \dot{x} \\
+ \left( k r_b B(\beta, \frac{\beta}{r_b}) + mgE_2 \cos (\theta_2) \right) (1 - \frac{E_2}{R} \cos (\theta_1 + \Psi))
\]
\[
\dot{\psi}_1 = 2\pi \Omega r_b + \Omega \Gamma \sin (2\pi \Omega t + q),
\]
where
\[
\Gamma = 2\pi r_b \sqrt{\frac{E_1^2}{R^2} + \epsilon^2 - \frac{2E_1\epsilon}{R} \sin (\phi)};
q = \arctan \left\{ \frac{E_1}{R} - \epsilon \sin \phi \right\}.
\]

Differentiating Eq. (36) and Eq. (11) and substituting into Eq. (32) gives
\[
I \ddot{x} + \left( c - I2\pi \Omega \frac{E_2}{R} \sin (2\pi \Omega t + \Psi) \right) \dot{x}
+ \left( k_r B \left( \frac{\beta}{r_b} \right) + mgE_2 \cos (\theta_2) \right) \left( 1 - \frac{E_2}{R} \cos (\theta_1 + \Psi) \right)
= I \frac{2\pi \Omega^2 \Gamma}{r_b} \cos (2\pi \Omega t + q) + I \frac{4\pi^2 \Omega^2 U}{r_b} \sin (2\pi \Omega t + d)
+ \left( c - I2\pi \frac{E_2}{R} \sin (2\pi \Omega t + \Psi) \right) (2\pi \Omega + \frac{\Omega \Gamma}{r_b} \sin (2\pi \Omega t + q)
- \frac{2\pi \Omega U}{r_b} \cos (2\pi \Omega t + d)).
\]

Defining a non-dimensionalised time as
\[
\tau = \Omega t,
\]
Eq. (39) can be rearranged into the non-dimensional form using the non-dimensional parameters
\[
\delta = \frac{c}{I\Omega}, \quad \kappa = \frac{r_k k}{I\Omega^2}, \quad \eta = \frac{mgE_2}{I\Omega^2}
\]

(40)
to give (assuming eccentricity and forcing amplitudes are small)
\[
x'' + \left( \delta - 2\pi \frac{E_2}{R} \sin (2\pi \tau + \Psi) \right) x'\]
(41)
\[ + \left( \kappa B(x, \frac{\beta}{r_b}) + \eta \cos (\theta_2) \right) \left( 1 - \frac{E_2}{R} \cos (2\pi \tau + \Psi) \right) \]
\[ = 2\pi \delta + H \cos (2\pi \tau + J) \]

where \{\}’ is the derivative with respect to \(\tau\) and

\[ H = \sqrt{F^2 + 16\pi^2 \frac{E_2^2}{R^2} - 8F \pi^2 \frac{E_2}{R} \sin (\Psi - G)}, \quad (42) \]

\[ J = \arctan \left\{ \frac{F \sin (G) - 4\pi^2 \frac{E_2}{R} \sin (\Psi)}{F \cos (G) - 4\pi^2 \frac{E_2}{R} \cos (\Psi)} \right\}, \quad (43) \]

\[ F = \frac{1}{r_b} \sqrt{4\pi^2 + \delta^2 \sqrt{4\pi^2 U^2 + \Gamma^2 - 4\pi U \Gamma \sin (d - q)}}, \quad (44) \]

\[ G = \arctan \left\{ \frac{\Gamma \sin (q + \arctan \left( -\frac{\delta}{2\pi} \right)) + 2\pi U \sin (d + \arctan \left( \frac{\delta}{2\pi} \right))}{\Gamma \cos (q + \arctan \left( -\frac{\delta}{2\pi} \right)) + 2\pi U \cos (d + \arctan \left( \frac{\delta}{2\pi} \right))} \right\}. \quad (45) \]

Note that if we take the case where the eccentricity on both gears is zero, \(E_1 = E_2 = 0\), Eq. (41) becomes

\[ x'' + \delta x' + \kappa B(x, \frac{\beta}{r_b}) = 2\pi \delta - 2\pi \epsilon \sqrt{4\pi^2 + \delta^2} \cos (2\pi \tau + \phi - \arctan \left( \frac{\delta}{2\pi} \right)). \quad (46) \]

4 Solution for a High Damping, High Stiffness System

If we consider the case where the non-dimensionalised damping, \(\delta\) is high and the mass of the gears is low (which is true in the experiments described in Sec. 2) the non-dimensionalised mass imbalance \(\eta\) and the parametric forcing due to change in centre distance become negligible. This means that Eq. (41) becomes

\[ x'' + \delta x' + \kappa B(x, \frac{\beta}{r_b}) = 2\pi \delta + H \cos (2\pi \tau + J). \quad (47) \]

We may show that this equation can exhibit multiple coexisting periodic solutions; namely solutions where the gears come in and out of contact, and solutions in which the gear pair remains permanently in contact, where \(x\) is always greater than \(\frac{\beta}{r_b}\). These solutions are described in more detail for an equivalent perfectly centred system with a fluctuating torque input in reference [5].
4.1 Theoretical Amplitude of Forcing which Prevents Permanent Contact

If the gears remain in contact, the solution will remain in the \( x > \frac{\beta}{r_b} \) region and Eq. (47) becomes

\[
x'' + \delta x' + \kappa x = 2\pi \delta + \frac{\kappa \beta}{r_b} + H \cos (2\pi \tau + J), \quad x > \frac{\beta}{r_b}.
\]  

(48)

By recentring the displacement coordinate so that \( \hat{x} = x - \frac{\beta}{r_b} - \frac{2\pi \delta}{\kappa} \) gives

\[
\hat{x}'' + \delta \hat{x}' + \kappa \hat{x} = H \cos (2\pi \tau + J), \quad \hat{x} > -\frac{2\pi \delta}{\kappa}.
\]  

(49)

The steady state solution to Eq. (49) is a sinusoid, centred at \( \hat{x} = 0 \) with magnitude

\[
|\hat{x}(t)| = \frac{H}{\sqrt{(\kappa - 4\pi^2)^2 + 4\pi^2 \delta^2}}.
\]  

(50)

Therefore, for a permanent contact solution to exist

\[
\frac{H}{\sqrt{(\kappa - 4\pi^2)^2 + 4\pi^2 \delta^2}} < \frac{2\pi \delta}{\kappa}
\]  

(51)

must be satisfied. As the system stiffness \( \kappa \) tends to infinity, it can be seen that the critical forcing amplitude at the interface \( H_{\text{crit}} \), above which permanent contact solutions cannot theoretically occur, is approximated by

\[
H_{\text{crit}} \approx 2\pi \delta.
\]  

(52)

4.2 Theoretical Non-Existence of ‘One Impact per Forcing Period’ Periodic Solutions

For systems of high stiffness, it is also common to model the gear pair by a coefficient of restitution based impacting model such that Eq. (47) becomes

\[
x'' + \delta x' = 2\pi \delta + H \cos (2\pi \tau + J), \quad |x| < \frac{\beta}{r_b},
\]  

(53)

during the freeplay motion. When the two gears impact, at \( |x| = \frac{\beta}{r_b} \), the integration constants of this solution must be re-evaluated with new initial
conditions defined by the time and velocity of impact, \( \tau = \tau_{\text{impact}} \)

\[
x(\tau_{\text{impact}+}) = x(\tau_{\text{impact}-}) \quad \quad x'(\tau_{\text{impact}+}) = -\varsigma x'(\tau_{\text{impact}-})
\]  \( (54) \)

where \( \varsigma \) is the coefficient of restitution and subscripts + and – indicate an instant later and an instant before \( \tau_{\text{impact}} \) respectively. Equations of the form of Eq. (53) have been shown previously, for example in reference [5], to exhibit periodic loss of contact solutions beneath the critical forcing defined in Eq. (52). The requirements for the existence of this is that the meshing gear pair impacts at the same point in time at the same velocity every forcing period. Using the same method as used by Halse we may derive equations of existence criteria for these periodic solutions [5].

Considering the simplest of these solutions, namely the solutions which impact only the positive driving surface after \( M \) forcing periods allows us to form the following initial conditions just after an impact

\[
x(\tau_{\text{impact}+}) = \frac{\beta}{r_b}, \quad x'(\tau_{\text{impact}+}) = -\varsigma x'(\tau_{\text{impact}-}),
\]  \( (55) \)

and periodicity conditions just before the next impact

\[
x(M + \tau_{\text{impact}-}) = \frac{\beta}{r_b}, \quad x'(M + \tau_{\text{impact}-}) = x'(\tau_{\text{impact}-}),
\]  \( (56) \)

Applying these four conditions at the start and end of the freeplay motion (Eq. (53)) yields the following equations

\[
\frac{\beta}{r_b} = \frac{H}{2\pi \sqrt{4\pi^2 + \delta^2}} \sin (W) + 2\pi \tau_{\text{impact}-} + C_1 + C_2 e^{-\delta \tau_{\text{impact}-}} \quad (57)
\]

\[
-\varsigma x'(\tau_{\text{impact}-}) = \frac{H}{\sqrt{4\pi^2 + \delta^2}} \cos (W) + 2\pi - \delta C_2 e^{-\delta \tau_{\text{impact}-}} \quad (58)
\]

\[
\frac{\beta}{r_b} = \frac{H}{2\pi \sqrt{4\pi^2 + \delta^2}} \sin (W + 2\pi M) + 2\pi (\tau_{\text{impact}-} + M) + C_1 + C_2 e^{-\delta (\tau_{\text{impact}-} + M)} \quad (59)
\]

\[
x'(\tau_{\text{impact}-} + M) = \frac{H}{\sqrt{4\pi^2 + \delta^2}} \cos (W + 2\pi M) + 2\pi \delta C_2 e^{-\delta (\tau_{\text{impact}-} + M)} \quad (60)
\]
where

\[ W = 2\pi \tau_{\text{impact}^-} + J + \arctan \left( -\frac{2\pi}{\delta} \right) \]

Now by subtracting Eq. (60) from Eq. (58) and Eq. (61) from Eq. (58) we obtain

\[ C_2 = \frac{2\pi M e^{\delta \tau_{\text{impact}^-}}}{1 - e^{-\delta M}} \]
\[ x'(\tau_{\text{impact}^-}) = \frac{2\pi M \delta}{(1 + \varsigma)}. \]

We can now substitute these into Eq. (60) and solve for \( \tau_{\text{impact}^-} \)

\[ \tau_{\text{impact}^-} = \frac{1}{2\pi} \left[ \arccos \left( \frac{2\pi \sqrt{4\pi^2 + \delta^2}}{H} \left( \frac{M \delta}{(1 + \varsigma)} + \frac{M \delta e^{-\delta M}}{(1 - e^{-\delta M})} - 1 \right) \right) - J - \arctan \left( -\frac{2\pi}{\delta} \right) \right] - M, \]

for which solutions cannot exist if the argument of the arccosine function is greater than one. Therefore for these periodic solutions to exist the forcing must satisfy

\[ H_{\text{min}} = 2\pi \sqrt{4\pi^2 + \delta^2} \left( \frac{M \delta}{(1 + \varsigma)} + \frac{M \delta e^{-\delta M}}{(1 - e^{-\delta M})} - 1 \right), \]

where \( H_{\text{min}} \) is the minimum value of the input forcing at the gear mesh interface that makes these periodic solutions, that are driven by the piecewise linear nature of the equation, permissible. Figure 9 shows plots of the critical values of the forcing \( H \) above which meshing gears cannot stay in contact, given by Eq. (52) and the minimum values of \( H \) below which periodic ‘one impact per \( M \) forcing periods’ solutions cannot exist as given by Eq. (64) for a range of non-dimensional damping values. We have selected the periodicity \( M = 1 \) and a coefficient of restitution of \( \varsigma = 1 \) for analytical simplicity, and as the minimum forcing for periodic solutions is proportional to the periodicity, hence values of \( M \) higher than 1 will result in a curve of higher gradient and thus smaller bounds of existence. Similarly a coefficient of restitution \( \varsigma < 1 \) will also reduce the bounds of existence.

Figure 9 indicates that for the value of nondimensional damping observed in the experimental rig, \( \delta = 2.7 \) (indicated by the bold dot-dash line), these ‘one
Fig. 9. Effect of non-dimensional damping, $\delta$, on the theoretical existence of ‘one impact per $M$ forcing periods’ solutions. Dashed line: $H_{\text{crit}}$, the critical forcing amplitude at the interface above which permanent contact solutions theoretically cannot occur (see Eq. (52)). Solid line: $H_{\text{min}}$, the minimum values of interface forcing below which periodic ‘one impact per period $M = 1$’ solutions cannot theoretically exist for $\varsigma = 1$ (see Eq. (64)). In region A steady state rattling solutions coexist with permanent contact solutions. In region B gears will always lose contact. In region C the gears will never lose contact. In region D the gears will lose contact but one impact per period steady state rattling due to initial conditions cannot occur. Experiments described in Sec. 2 are conducted about the dashed line and the non-dimensional damping is 2.7 (shown by the dot dashed line) therefore we operate in regions C and D.

impact per $M$ forcing periods’ solutions are not possible. Therefore we may conclude that some other mechanism is causing the multiple solutions for each fluctuation amplitude of input forcing.

5 Theoretical Existence of Multiple Solutions due to Eccentricity

The preceding analysis has been show to allow multiple solutions simply due to the backlash nonlinearity, however not in the parameter range which the experiments in Sec. 2 demonstrated multiple solutions. These multiple solutions are heavily dependent on initial conditions. Here we show that multiple solutions may also be caused by the interaction of the fluctuating input at the shaft and the natural oscillations of relative displacement caused by the change in backlash size.

We have shown that the size of the forcing fluctuation at the interface, $H$, is dependent on the magnitude of the sinusoidal fluctuation input to the drive
gear, the magnitude of the sinusoidal fluctuation due to the static transmission error and the relative phase between these two sinusoids. Considering the infinite stiffness model (defined in Eq. (53)) we assume that the meshing gear pair are in constant contact with each other until the forcing causes the right hand side of Eq. (53) to become negative. By equating the right hand side to zero, we may find the time of this loss of contact, \( \tau_{loss} \), as

\[
\tau_{loss} = \frac{1}{2\pi} \arccos \left( \frac{-2\pi \delta}{H} - \frac{J}{2\pi} \right).
\]  

(65)

Note that there are two solutions to Eq. (65). We are interested in the solution where the right hand side of Eq. (53) changes from positive to negative. If the magnitude of \( H \) is less than the numerator then the gear pair will not lose contact. However, in an eccentric system, the magnitude of \( H \) is dependent on the phase of the input forcing sinusoidal relative to the eccentricity sinusoid. Therefore for a system with eccentricity, quiet permanent contact solutions may be observed at one time and noisy operation may be apparent at other times, depending on the phase of the input relative to a geometric forcing.

The solution of the free play motion Eq. (53) may be calculated as

\[
x(\tau) = 2\pi \tau + \frac{H}{2\pi \sqrt{4\pi^2 + \delta^2}} \sin (2\pi \tau + J + \arctan \frac{2\pi}{\delta}) + C_1 + C_2 e^{-\delta \tau}
\]  

(66)

where \( C_1 \) and \( C_2 \) are integration constants. The initial conditions at loss of contact,

\[
x(\tau_{loss}) = \frac{\beta}{r_b}, \quad x'(\tau_{loss}) = 0,
\]  

(67)

allow the integration constants of Eq. (67) to be calculated as

\[
C_2 = \frac{e^{-\delta \tau_{loss}}}{\delta} \left[ 2\pi + \frac{H}{\sqrt{4\pi^2 + \delta^2}} \cos (2\pi \tau_{loss} + J + \arctan \frac{2\pi}{\delta}) \right]
\]  

(68)

\[
C_1 = \frac{\beta}{r_b} - C_2 e^{-\delta \tau_{loss}}
\]  

(69)

\[
-2\pi \tau_{loss} - \frac{H}{2\pi \sqrt{4\pi^2 + \delta^2}} \sin (2\pi \tau_{loss} + J + \arctan \frac{2\pi}{\delta}).
\]

In order to find the amplitude of the disconnection, we numerically evaluate the trajectory given by Eq. (67) to find the minimum, which we call \( x_{min} \).
Here we simply use the ‘min’ function in MATLAB. Therefore the amplitude of disconnection, $A$ can be written as

$$A = \left| x_{\text{min}} - \frac{\beta}{r_b} \right|. \quad (70)$$

We are able to illustrate how the amplitude of disconnection varies with both phase of input forcing relative to the calculated eccentricity sinusoid and the amplitude of input forcing by way of contour plots. Fig. 10 shows theoretical contour plots using the same parameter values as observed on the experimental rig. The three plots differ by way of initial gear alignment; Fig. 10(a) has an alignment value of $\Psi = 0$ (case A), Fig. 10(b) has an alignment value of $\Psi = \frac{\pi}{2}$ (case B) and Fig. 10(c) has an alignment value of $\Psi = \pi$ (case C). Also marked on each contour plot is the corresponding line of $H_{\text{crit}}$ which correspond to the point at which contact loss occurs as defined in Eq. (52).

6 Comparison with Experimental Results

For comparison purposes, it is possible to create equivalent contour plots to Fig. 10 using experimental data. To measure the static transmission error, for the first 20 s of each experiment no drive fluctuation was applied ($\epsilon = 0$). A sinusoid at the rotational frequency of the gears was fitted to this data. This eccentricity sinusoid was subtracted from the 60 second section of each experiment where the forcing fluctuation was applied to give the dynamic transmission error relative to the positive driving surface. The minimum value of these transmission errors for every forcing period (the amplitude of disconnection) was recorded.

Average values of disconnection amplitude are then plotted against input phase relative to the phase of the sinusoidal static transmission error due primarily to eccentricity and the amplitude of input forcing as with the theoretical analysis. Figure. 11(a) shows the contour plot for case A where the sinusoidal static transmission error due to eccentricity is smallest. Figures 11(b) and 11(c) show the same plots for a medium and large amplitudes of eccentricity sinusoid, cases B and C respectively. Also shown in Fig. 11(c) are crosses referring to the relevant phase and amplitude of forcing for the three experimental trajectories plotted previously. A, B and C refer to Figs. 3, 4 and 5 respectively.
Fig. 10. Theoretical contour plots showing how the amplitude of disconnection (values defined by the right hand colour bar) varied with the input fluctuation amplitude and phase relative to the eccentricity sinusoid. The amplitude of disconnection is measured as a relative shaft position, using alignment value (a) Case A: $\Psi = 0$, (b) Case B: $\Psi = \frac{\pi}{2}$ and (c) Case C: $\Psi = \pi$. 
Fig. 11. Experimental contour plots showing how the amplitude of disconnection (values defined by the right hand colour bar) varied with the input fluctuation amplitude and phase relative to the approximately sinusoidal static transmission error due to eccentricity. Three static transmission error cases are shown (a) case A, smallest, (b) case B, medium, (c) case C, largest. ‘X’ denotes the input values that correspond to the experimental trajectories plotted previously ‘X A’ = Fig. 3, ‘X B’ = Fig. 4, ‘X C’ = Fig. 5
Fig. 12. Comparison of experimental plots showing how the relative shaft displacements for the experimental system running at a constant gross rotation rate of 1 Hz vary with time for the same orientation but running in opposite directions. This means that the gears mesh on different surfaces. This causes the differences observed.

7 Modelling of further tooth meshing errors

It is clear from the contour plots that multiple solutions exist due to the eccentricity. However the fluctuations observed experimentally (Fig. 11) exceed those predicted theoretically (Fig. 10) for the case where eccentricity is considered. It is also evident that changing the gear alignment and hence the size of the eccentricity sinusoid does not have a large effect on the variation in maximum and minimum amplitude of disconnection, as all of the experimental contour plots have contour bars which span a wide range of input forcing amplitudes. Theoretically this alignment can have a small effect on this range and where maximum and minimum amplitudes occur, however at these values of eccentricity it is not large enough to be significant.

A large range of different disconnection amplitudes are observed experimentally for the same amplitude of input forcing. The model developed in this paper includes eccentricity but surface profile errors are assumed to be negligible. In Fig. 12 we have plotted the experimental static transmission error for the same alignment as Case A (Fig. 11 (a)) but with the direction of rotation reversed so that the meshing tooth surfaces are different. We may directly compare Fig. 12 with Fig. 2(b). It is clear that the eccentricity sinusoid is not easily established for both cases as further periodic signals with amplitudes of the same order of magnitude as the eccentricity sinusoid are apparent. It is also clear that the static transmission errors are very different despite having the same manufacturing technique and approximately the same magnitude of eccentricity sinusoid (there will be a small difference in the alignment due to the backlash gap). We may show that these errors have an effect on the disconnection response of the gear system by performing the same experiments as described previously on the alignment which produces a small amplitude eccentricity sinusoid but with the direction of rotation reversed. The equivalent experimental contour plot is shown in Fig. 13. This contour plot is of a completely different shape to the equivalent contour plot running on different
Table: Input Fluctuation Amplitude and Phase

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<th>Amplitude [rad]</th>
<th>Phase Relative to Backlash Sinusoid Phase [rad]</th>
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<tr>
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</tr>
<tr>
<td>0.46</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 13. Experimental contour plot showing how amplitude and phase relative to the eccentricity sinusoid of an input sinusoidal forcing effect the amplitude of disconnections between a meshing gear pair. This experiment used the same conditions as used in the experiment which produced Fig. 11(a) but running in the opposite direction.

Tooth surfaces shown in Fig. 11(a). Therefore we may conclude that further tooth errors must be considered.

Figure 14 shows state space plots of the three trajectories shown in Figs. 3-5. The eccentricity sinusoid and its differential are subtracted from both the relative shaft displacement and relative velocity respectively. Figure 14(a) (Case A), Fig. 14(b) (Case B) and Fig. 14(c) (Case C) show the small disconnection amplitude, the non-repeating disconnection amplitude case and the large disconnection amplitude case respectively. The dotted lines indicate the approximate backlash boundary (strictly the negative drive boundary will be some periodic function of the eccentricity, centred about the straight line that we have plotted).

The key point of interest of these state space plots is at the positive boundary where the gears are in permanent contact. Here we see a region of small amplitude disconnections with their associated velocities. These are more clearly seen in Fig. 15; a state space plot of showing the displacement and velocity of the final forcing period of the Case C experiment. The region of interest is circled using a ‘dot dash’ line. These small amplitude oscillations are due to manufacturing errors other than eccentricity such as surface finish on each tooth. These imperfections may cause contact loss at a different time to that predicted in Eq. 65. We incorporate this into our mathematical model by way of changing the initial conditions given in Eq. (67) to

\[ x(\tau_{loss}) = \frac{\beta}{r_b} - S, \quad x'(\tau_{loss}) = V, \]

(71)
Fig. 14. Experimental state space plots for a forcing amplitude of $\epsilon = 0.43$ and various phases of input. Here the eccentricity sinusoid has been subtracted. (a) Input phase of 4.3072 rad relative to the eccentricity sinusoid. This experimental data is plotted as a trajectory in Fig. 3. (b) Input phase of 0.3654 rad relative to the eccentricity sinusoid. This experimental data is plotted as a trajectory in Fig. 4. (c) Input phase of 1.9503 rad relative to the eccentricity sinusoid. This experimental data is plotted as a trajectory in Fig. 5.

where $S$ is the displacement and $V$ is the approximate velocity away from the top surface due to higher order static transmission terms. It is not in the scope of this investigation to fully model the manufacturing errors due to tooth finish. Therefore we take approximate values for $S$ and $V$ from experimental findings, $S \approx 1 \times 10^{-3}$ rad and $V \approx \pm 0.06$ rad s$^{-1}$. We use these new initial conditions to re-evaluate Eqs. (67-70) to find new theoretical contour plots for parameter values equivalent to the experimental rig during case C tests. Figure 16(a) uses initial conditions $S = 1 \times 10^{-3}$ rad, $V = -0.06$ rad s$^{-1}$ and Fig. 16(b) uses $S = 1 \times 10^{-3}$ rad and $V = 0.06$ rad s$^{-1}$.

We can see from Fig. 16 that the addition of these initial conditions has a large effect on the theoretical response of the system. It is also evident that the experimental contours fall approximately within the bounds of the two
Relative Displacement of Gears [rad]

Relative Velocity of Gears [rad s$^{-1}$]

-2 0 2 4 6 8 10 12 14 16 18
\times 10^{-3}

Fig. 15. Experimental state space plot for a forcing amplitude of $\epsilon = 0.43$ and an input phase of 0.3654 rad relative to the sinusoid due to eccentricity. Here the eccentricity sinusoid has been subtracted from the experimental data. The ‘dot-dash’ line encloses a region of interest, where although the gears are permanently meshing, there is still small amplitude, low velocity oscillations.

de_theoretical plots. Therefore we may conclude that the small relative velocities observed during constant meshing can have a major effect on the amplitude of any gear rattle disconnection. This observation can also be used to explain the different contour shapes of Fig. 13 and Fig. 11(a) as the tooth manufacturing errors differ between the two experiments. We may also use this observation to explain the non-repeating disconnection amplitudes that are evident, and an example of which can be seen in Fig. 4 and Fig. 14(b) as any small perturbation to the system has the potential to cause the equivalent displacement and velocity initial conditions to change.

8 Conclusions

Noise and vibration due to gear rattle is an irritating problem. The focus of this paper has been order vibration caused by an interaction between the static transmission error (due primarily to eccentrically mounted gears) and an oscillation in the torque driving the geared system. Our approach has combined and compared experimental results with simplified mathematical models.

Our findings are as follows.

- There are large variations in the disconnection amplitude of gears as the relative phase of the input forcing and the eccentricity sinusoid are varied.
Fig. 16. Theoretical contour plot showing how amplitude and phase relative to eccentricity sinusoid of an input sinusoidal forcing effect the amplitude of disconnections between a meshing gear pair. Alignment value, $\Psi = \pi$ rad. (a) initial velocity $V = -0.06$ rad $s^{-1}$ and initial displacement $S = 1 \times 10^{-3}$ rad.(b) initial velocity $V = 0.06$ rad $s^{-1}$ and initial displacement $S = 1 \times 10^{-3}$ rad. These plots may be compared with the experimental contour plot in Fig. 11.

This may explain why the dynamics of apparently identically manufactured machines may vary substantially. This is a quite separate effect to the intermittent behaviour of a single machine explained by coexisting solutions of nonlinear oscillators [5].

- The large variations in disconnection amplitude for a single amplitude of input forcing can only be partly explained by the interaction between the fluctuations in forcing and due to eccentricity. We give some preliminary findings which suggest that tooth profiling errors explain the discrepancy.

In order to mitigate this form of gear rattle, the nondimensionalised damping
coefficient $\delta$ must be high enough to ensure positivity of the relative forcing (see Eq. (52)), which is undesirable because of the consequent losses. We should also note that from the practical point of view, the forcing amplitude needs to be somewhat larger than the theoretical bound (Eq. 52) to cause problematic large amplitude disconnections (see Fig. 10). Of course, at this detailed quantitative level, the very simple lumped models that we develop will have their limitations.

Finally, most gear systems are required to change the angular velocity between two shafts. In this investigation we have considered 1:1 ratio gears as this gave us control over which tooth surfaces meshed and the alignment of the eccentricity. Further work needs to be carried out considering different ratio gears, though we may surmise from this work a further reason for intermittent gear rattle. On gear pairs of non unity ratio, the meshing tooth surfaces change periodically. Certain tooth mesh combinations may result in larger cumulative static transmission error thus increasing the effective initial velocity of any forced disconnection. This in turn increases the magnitude of the trajectory and the velocity at remeshing, thus increasing the rattle acoustic signal.

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References


