An investigation of manual transmission drive rattle

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An investigation of manual transmission drive rattle

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Abstract: Manual transmission gear rattle is an NVH (noise, vibration, and harshness) concern in the automotive industry. It is induced by repetitive impacts on loose (unselected) gear wheel teeth by their corresponding driving pinions. This phenomenon occurs under various loading conditions and is classified accordingly, including 'idle rattle' when the transmission is in neutral and 'creep and drive rattle' when the transmission is in a gear with a widely open or a partially open throttle. The phenomenon is also present from drive to coast conditions, referred to as overrun rattle. Engine order fluctuations on the input shaft are considered to be the underlying cause for rattle of loose gears. However, the mechanism of transmission of vibration through lubricated contacts is not fundamentally understood. It is surmised that changes in lubricated contact conditions at different bulk oil temperatures may play a key role and, therefore, offer an opportunity to deal with rattle by a root-cause fundamental solution. This means that a detailed multi-physics approach (including dynamics, vibration, and tribology) is needed.

This article provides detailed analytical models of lubricated conjunctions in a multi-body dynamics model of a transaxle seven-speed transmission system under creep rattle conditions. The results show the important role of the regime of lubrication in lightly loaded conjunctions, increasing the propensity to rattle at higher temperatures. It is also revealed that the effect of engine order vibration as an initiating source for rattle becomes significant with reduced hydrodynamic contact stiffness at rising temperatures.

Keywords: noise, vibration, and harshness, multi-body dynamics of manual transmissions, creep rattle, lubricated conjunctions, thermo-elastohydrodynamics

1 INTRODUCTION

Gear teeth impacts (rattle) are induced by oscillation and the impact of loose (unselected) gears within the confines of their clearances. These oscillations are partly caused by torsional fluctuations, particularly present in diesel engine output torque [1]. The effect of impacting teeth is affected by their contact stiffness and the simultaneous impacts (meshing frequency) at any moment of time. Factors such as transmission error should also be taken into account when dealing with new forcing functions [2]. The oscillations induced in the system are transmitted through the output shaft and support bearings and then onto the transmission case, radiating noise. The geometry of the interacting bodies generates a highly non-linear problem [3].

Although it is widely believed not to cause any failure (only Brancati et al. [4], based on a large body of literature reviewed, stated that rattle can cause wear), perception of noise would be regarded as low-quality manufacture and could lead to warranty claims.

When the transmission is considered to run under drive rattle conditions (gear selected with a partially or widely open throttle), unselected gears still mesh due to proximate position of transmission shafts and are, therefore, prone to rattle [2].

Lubricated contact analysis has been previously conducted for the lightly loaded cases under idle rattle conditions [4–6], where the regime of lubrication is considered to be hydrodynamic. The repetitive impacts between teeth are governed by the low stiffness of the lubricant film and not by the Hertzian effective stiffness of mating gear teeth pairs [4]. For drive rattle, the engaged gear pairs experience higher contact loads and operate under the
elastohydrodynamic regime of lubrication. The lubricant film thickness would normally decrease by an order of magnitude from those under hydrodynamic condition as the lubricant becomes almost incompressible and can also behave as a non-Newtonian fluid under high shear rates. Thus, the lubricant stiffness becomes notoriously higher than the crushing localized stiffness of the adjacent solid bounding surfaces and, consequently, as a first approximation, a Hertzian type analysis is justified. Furthermore, Mehdigoli et al. [7] have shown that the local Hertzian deflection exceeds the oil film surface fluctuations. In drive rattle, the loose gear response is, therefore, also affected by the transmitted vibration from the load bearing engaged gear pair.

The first studies of rattle suggest its attenuation at higher drag torques. A threshold was defined by Seaman et al. [8], where rattle would occur if the inertial torque of a gear at a given acceleration exceeds its resistive drag torque. This led to the idea that an increase in drag torque can be considered as a source of palliation. However, this approach can lead to higher fuel consumption, also requiring a higher engine idling speed. Other palliative methods follow the same principle (i.e. increasing the drag torque thereby avoiding tooth separations). Among these, axial pre-loading of synchronizers and shafts [9], the use of backlash eliminators [10], or even the use of magnetic fields around gear teeth [11] can be mentioned. All these techniques again have the repercussion of increased fuel consumption, as well as an additional shifting effort and increased frictional losses at higher transmission operating temperatures.

Clutch pre-dampers [12] and dual-mass flywheels (DMF) are the palliative trends in modern vehicles. DMFs are tuned for the major engine order contribution (second engine order for a four cylinder four stroke engine), and have proved to be useful in countering rattle to a certain extent. However, they have no effect upon meshing frequencies (inherent in the rattle spectrum of vibration) and can only work on a narrow band of frequencies. Furthermore, they represent a significant additional cost.

The work presented in this article attempts to model and understand the lubricated conjunctions present in gear teeth pair contacts. This is then integrated with the dynamics of the system to create a model of an entire seven-speed transmission (reverse plus six speeds). The aim is to establish some of the main root causes of drive rattle.

2 DYNAMIC MODEL OF TRANSMISSION

The layout of the transmission investigated is shown in Fig. 1. Appropriate ranges for the geometrical and inertial properties of all gear sets are listed in Table 1. This is a front wheel drive six-speed transaxle gear box. It comprises an input shaft and two output shafts.

The input shaft carries known engine order oscillations. Engine torsional vibration is measured and its spectral representation is provided as an input, superimposed on the steady-state rotational velocity of the transmission input shaft. For the four-stroke four-cylinder in-line engine, the engine order vibration contributions appear at all the multiples of engine speed, with the most significant being at the second engine order and all its multiples up to the tenth engine order [1].

In the purely torsional transmission shafts model described here, only the dynamics of the gear wheels

![Fig. 1 The transmission system layout](image)

### Table 1 Geometrical and inertial properties of all gear sets

<table>
<thead>
<tr>
<th>Parameter</th>
<th>First gear wheel</th>
<th>Second gear wheel</th>
<th>Third gear wheel</th>
<th>Fourth gear wheel</th>
<th>Fifth gear wheel</th>
<th>Sixth gear wheel</th>
<th>Reverse wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inertia (kg m²)</td>
<td>0.0040–0.0043</td>
<td>0.0020–0.0023 +</td>
<td>0.0010–0.0013</td>
<td>0.0006–0.0008</td>
<td>0.0004–0.0006</td>
<td>0.0003–0.0005</td>
<td>0.0003–0.0003</td>
</tr>
<tr>
<td></td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
<td>0.010 + 0.012</td>
</tr>
<tr>
<td>Base radius (mm)</td>
<td>55–60</td>
<td>50–55</td>
<td>40–45</td>
<td>35–40</td>
<td>30–35</td>
<td>26–28</td>
<td>55–60</td>
</tr>
<tr>
<td>Pitch radius (mm)</td>
<td>60–65</td>
<td>55–60</td>
<td>45–50</td>
<td>35–40</td>
<td>30–35</td>
<td>26–28</td>
<td>55–60</td>
</tr>
<tr>
<td>Number of teeth</td>
<td>40–43</td>
<td>40–43</td>
<td>35–38</td>
<td>25–27</td>
<td>20–25</td>
<td>16–18</td>
<td>18–20</td>
</tr>
<tr>
<td>Gear module (mm)</td>
<td>2.8–3.1</td>
<td>2.2–2.5</td>
<td>2.1–2.4</td>
<td>2.0–2.3</td>
<td>1.9–2.2</td>
<td>2.0–2.3</td>
<td>3.2–3.5</td>
</tr>
<tr>
<td>Helix angle (°)</td>
<td>25–27</td>
<td>31–33</td>
<td>31–33</td>
<td>31–33</td>
<td>31–33</td>
<td>31–33</td>
<td>31–33</td>
</tr>
<tr>
<td>Normal pressure angle (°)</td>
<td>19–21</td>
<td>18–20</td>
<td>18–20</td>
<td>16–18</td>
<td>16–18</td>
<td>16–18</td>
<td>18–20</td>
</tr>
</tbody>
</table>
The equations of motion are thus obtained as follows. For the engaged second speed pinion-wheel pair
\[
(I_2 + I_{os})\ddot{\varphi}_2 = \sum_{k=1,n'} W_{2,k}R_{bw2} - \sum_{i=1,3,4,7} \sum_{j=1,n'} F_{i,j}r_{xi,j} - \sum_{k=1,n'} F_{2,k}r_{x2,k} - T_{D2}
\]
and for the loose unselected pinion-wheel pairs \(i \in 3 - 6\)
\[
I_{\varphi_i} = \sum_{j=1,n'} W_{i,j}R_{bw1} - \sum_{j=1,n'} F_{i,j}r_{xi,j} - F_{p1}R_{ ARG_i}
\]

The first loose gear wheel and the reverse pinion are mounted together on the first output shaft; thus their combined inertia acts against the first gear pinion, mounted on the transmission input shaft
\[
(I_1 + I_{pr})\ddot{\varphi}_1 = \sum_{j=1,n'} W_{1,j}R_{bw1} - \sum_{k=1,n'} W_{7,k}R_{bw7} - \sum_{j=1,n'} F_{1,j}r_{x1,j} - \sum_{k=1,n'} F_{7,k}r_{x7,k} - F_{p1}R_{ ARG_1}
\]

The right-hand side of the equations provide the driving torques due to the impact forces \(W_{ij}, i \in 1 \rightarrow 7\) (the seventh pair refers to the reverse gear) and the resistive friction torques. Note that, at any time, a number of teeth are in contact for any meshing loaded or loose pair, thus the summations indicated over the counters \(j\) or \(k\). In the case of the engaged pair (second gear), the resistive torque is provided by the flank friction of teeth pairs in mesh and the drive train resistance \(T_{D2}\). In the case of the loose gears, there is an additional drag torque due to the conjunctions between the loose wheels’ inner surfaces (wheel bore) and their contiguous supporting shafts. The driving and resisting torques need to be determined for the solution of equations of motion. Unlike many of the hitherto reported models, these conjunctions are all lubricated and a detailed analysis is required. Clearly, the equation set alters if rattle condition with any other engaged pair is considered.

### 3 TEETH PAIR CONJUNCTIONS

#### 3.1 Contact geometry

The contact surfaces of any mating pair of teeth can be described by a pair of principal radii (in the \(xz\) and \(yz\) planes as shown in Fig. 2). The contact of teeth pairs may be represented instantaneously as an ellipsoidal solid with two equivalent radii of contact in these planes against a semi-infinite elastic half-space. In the \(xz\) plane (Fig. 2(a)), the equivalent radius is (see Table 1 for geometrical data)
\[
r_x = \frac{r_p r_w}{r_p + r_w}
\]

![Fig. 2](image)  Principal radii of bodies in contact
Note that
\[
\begin{align*}
r_p &= \sqrt{R_{bp}^2 + \rho_{bp}^2} \\
r_w &= \sqrt{R_{bw}^2 + \rho_{bw}^2}
\end{align*}
\] (6)

and
\[
\begin{align*}
\rho_w &= \frac{R_{bw}^2 - R_{pw}^2 - \varphi_p R_{bp}}{\cos \beta} \\
\rho_p &= \frac{c \sin \alpha_t \cos \beta - \rho_w}{\cos \beta}
\end{align*}
\] (7)

For the \(yz\) plane (Fig. 2(b)), a partially conforming contact exists, in which the radius of the wheel is considered as negative due to its concavity; thus
\[
r_y = \frac{R_w R_p}{R_p - R_w}
\] (8)

### 3.2 Hydrodynamic conjunctions of loose gear pair teeth

The contact footprint is usually elliptical with ellipticity ratio [13]
\[
\frac{a}{b} \approx \left( \frac{r_y}{r_x} \right)^{2/3}
\]

where \(a = l/2\) is the major semi-width of the elastostatic contact ellipse, \(l\) the length of the contact, and \(b\) the minor semi-width of the footprint along which the lubricant is entrained into the contact. For the transmission investigated, however, \(r_y >> r_x\); thus an elastic line contact may be assumed as a first approximation and the contact width may be obtained as
\[
b = \left[ \frac{4W r_x}{\pi \Delta t} \right]^{1/2}
\]

The hydrodynamic contact/impact load (see Fig. 3) is, therefore, obtained as [14]
\[
W = \frac{2b u_p r_x}{h} - \frac{3\pi b n}{\sqrt{2}} \left( \frac{r_x}{h} \right)^{3/2} \frac{\partial h}{\partial t}
\] (9)

where the first term on the right-hand side is due to pure entraining motion of the lubricant, while the second term corresponds to rigid hydrodynamic squeeze film action. The film thickness is obtained as [5]
\[
h = \begin{cases} 
C - \frac{R_{bp} \psi_i - R_{bw} \psi_i}{\cos \alpha_t \cos \beta}, & R_{bp} \theta_i > R_{bw} \theta_i \\
C + \frac{R_{bp} \psi_i - R_{bw} \psi_i}{\cos \alpha_t \cos \beta}, & R_{bp} \theta_i < R_{bw} \theta_i 
\end{cases}
\] (10)

with the kinematic constraint: \(v_{pitch,p} = v_{pitch,w}\) and \(l_p = R_{pw} \sin \alpha_t - \rho_w\) (see Fig. 4) and the pitch velocities are given as: \(v_{pitch,p} = r_p \psi_p, \quad v_{pitch,w} = r_w \psi_w\).

The squeeze film velocity \(\partial h/\partial t < 0\) for approaching surfaces. When the bodies are separating, the squeeze film does not act; thus \(\partial h/\partial t = 0\) in equation (9). For the first-order approximation, \(\partial h/\partial t = k \Delta t\) is the integration time step of the order of few microseconds.

Flank friction in the hydrodynamic conjunctions of loose gear pair teeth follows the same modelling
approach as in reference \[15\]
\[
F_{\text{te}} = \begin{cases} 
\frac{l\pi\eta\Delta u}{\sqrt{2h}} \sqrt{T_c}, & \Delta u \geq 0 \\
-\frac{l\pi\eta\Delta u}{\sqrt{2h}} \sqrt{T_c}, & \Delta u < 0 
\end{cases}
\] (12)

The loose gear wheels, when impacted upon, rotate relative to their supporting shaft. These are often mounted on a needle bearing, mounted onto the shaft. The conjunction between the bore of wheels and the outside radius of bearing outer race may be assumed to act as a journal bearing having no eccentricity. One may reasonably assume that the resistive friction of viscous nature is due to the small clearance in the presence of a lubricant film. This is the essence of Petrov friction [13]
\[
F_p = \frac{2\pi\eta u_{\text{beg}} R_{\text{beg}} u_0}{c} \] (13)

where the speed of lubricant entrainment is given as
\[
u_{\text{beg}} = \frac{1}{2} \left( R_{\text{beg}} \phi_w + \frac{1}{2\pi} r_{\text{os}} \phi_{\text{os}} \right)
\]

3.3 Elastohydrodynamic conjunctions of the selected loaded gear pair teeth

The selected loaded gear pair is usually subjected to the elastohydrodynamic regime of lubrication. A lubricant film may be assumed with thickness \(h_o\), which is the result of localized deformation of the contiguous surfaces. The thickness of the film depends on the speed of entraining motion, geometry of the contact, and lubricant viscosity, and is rather insensitive to the applied contact load. Many extrapolated oil film thickness formulae exist that provide the relationship between the film thickness and the aforementioned parameters. These are based on numerical analysis of contacts and subsequent regression analysis of the results in terms of key governing parameters. On the other hand, an initial formula was derived by Grubin [16] based on the assumption of an inlet shape to a conjunction that is subject to Hertzian pressure distribution. The edge of the film is subject to a pressure of \(p = 1/\alpha\). Solving the Reynolds pressure gradient in one dimension, Grubin found that
\[
\frac{h_o}{r_x} = 2.076 \left( \frac{\alpha \eta u}{r_x} \right)^{8/11} \left( \frac{E^* l r_x}{W} \right)^{1/11}
\] (14)

where the reduced elastic modulus is
\[
E^* = \frac{E}{1 - \nu^2}
\]

All the parameters are found as stated above, except for load per teeth pair contact under loaded conditions (here for the second gear). The contact load is obtained from the principle of conservation of energy from a Hertzian totally elastic impact. This embodies the assumption that the lubricant film in its incompressible state (as under elastohydrodynamic conditions) has negligible damping, which is found to be the case by both Mehdigoli et al. [7] and Dareing and Johnson [17]. Thus, according to Teodorescu et al. [18]
\[
\delta = \left( \frac{2[\ln((2l/b) + (1/2)] m v_e^2)}{\pi L E^*} \right)^{1/2}
\] (15)

and from Gohar and Rahnejat [13]
\[
W \approx \left[ \frac{\pi L E^*}{2[\ln((2l/b) + (1/2))]^{1/2}} \right] \delta
\] (16)

where \(m\) is the equivalent mass of an ellipsoidal solid of principal radii of curvature \(r_1\) and \(r_2\), determined in section 3.1.

Under loaded conditions the lubricant film thickness can be much thinner than that in the case of contacting/impacting teeth pairs of loose gears. Therefore, a mixed regime of lubrication is quite likely at times during their meshing cycles. To ascertain the regime of lubrication, shear stress is obtained in each mating teeth pair contact at every step of analysis \(\Delta t\) as: \(\tau = \eta u \Delta u / h_o\). This value is compared with the limiting Eyring shear stress \(\tau_0\) [19]. If \(\tau < \tau_0\), then flank friction is calculated as \(F_v = \tau A_e\), where \(A_e\) is the real contact area, rather than the apparent contact area, indicated by Hertzian theory. With thin elastohydrodynamic films, there is a significant chance of asperity interactions. Therefore, flank friction in loaded pairs is due to a combination of boundary (asperity interactions) and viscous friction. Hence, the total friction is obtained as
\[
F = F_b + F_v
\] (17)

Note that this analysis is confined to the teeth pair of the second gear, which is selected in the present study of the transmission drive rattle.

To determine the value of \(F\) for each loaded conjunction, it is necessary to obtain the contact area of asperity pairs. The approach used is that of Greenwood and Tripp [20]
\[
A_e = \pi^2 (\xi \kappa \sigma)^2 A F_2 \lambda
\] (18)

and the load share of asperities is
\[
W_e = \frac{8\sqrt{2}}{15} \pi^2 (\xi \kappa \sigma)^2 \sqrt{\frac{\pi}{\kappa}} E^* A F_{5/2} \lambda
\] (19)

The variables \(F_2\) and \(F_{5/2}\) are statistical functions introduced to match the assumed Gaussian distribution of asperities considered [20]. Balakrishnan et al. [21]
propose a fifth-order polynomial fit to describe these functions (see Fig. 5). \( \lambda \) is the oil film parameter, first defined by Stribeck [22] as \( \lambda = h/\sigma \).

The thin boundary films are considered to act in a non-Newtonian manner, with the limiting Eyring shear stress, \( \tau_o \). Thus, the boundary friction contribution is given as

\[
F_b = \tau_o A_e + \xi W_e
\]  

(20)

The Eyring shear stress of the transmission fluid used is 4.5 MPa. \( \xi \) represents the pressure coefficient of the boundary shear strength for direct asperity interactions, approximated to 0.17 [23].

The viscous friction contribution arises due to the shearing of the lubricant film between the two contacting surfaces where a coherent lubricant film is formed. As already mentioned, for a shear stress below the limiting Eyring value, the viscous friction is considered to follow a Newtonian behaviour. Above this limiting value a non-Newtonian behaviour is expected. In this case, the shear stress depends on further rheological properties. Therefore

\[
\tau = \begin{cases} 
\frac{\Delta u \eta}{h}, & \frac{\Delta u \eta}{h} \leq \tau_o \\
\tau_o + \gamma p^*, & \frac{\Delta u \eta}{h} > \tau_o 
\end{cases}
\]  

(21)

where

\[
p^* = \frac{W - W_e}{A_e}
\]

and \( \gamma \) is the slope of the oil film limiting shear stress–pressure relationship.

Again, only the actual contact area is needed to be taken into account, not the Hertzian contact area \( A_h = 2bl = 4(Wl/r_s/zE^*) \); thus \( F_c = \tau A = \tau (A_h - A_e) \).

4 THERMAL EFFECTS

4.1 Conjunctions of loose gears

The analysis described above yields contact and friction forces under isothermal conditions. This has been the approach in nearly all of the transmission rattle literature, except for adjustment of lubricant viscosity due to temperature on a what-if scenario basis, e.g. Tangasawi et al. [5] and Brancati et al. [4]. However, it is understood that lubricant viscosity is significantly affected by temperature and plays a very important role in the rattle phenomenon [24]. Accurate formulation of frictional contributions gives the opportunity to determine the lubricant temperature in the various conjunctions: those of loaded gear teeth, loose gear teeth pairs, and in the loose wheels-to-supporting shafts conjunctions. An analytical solution to the rather complex energy equation involves an order of magnitude analysis of the heat flow due to the various contributing mechanisms as highlighted by Gohar and Rahnejat [13]. They noted that for thicker hydrodynamic films at modest pressures, the mechanism of heat generation is by viscous shear of the film. Heat removal (cooling) is also dominated by convection (heat carried away by the lubricant). Thus, for loose gear pairs and for Petrov friction zones, the energy equation simplifies to

\[
\eta \left( \frac{\partial \eta}{\partial x} \right)^2 = \rho C_p \left( \frac{\partial \theta}{\partial x} \right)
\]  

(22)

To solve equation (22), a linear temperature distribution is assumed along the contact width in the direction of entraining motion as \( \partial \theta/\partial x = \Delta \theta/2b \). Integrating equation (22) yields the following equation

\[
\frac{2\eta \Delta u^2 b}{h} = \frac{\rho C_p \Delta u h \Delta \theta}{4}
\]

from which the rise in temperature in transit through a contact width is obtained as

\[
\Delta \theta = \frac{8\eta \Delta u b}{h^2 \rho C_p}
\]  

(23)

If one assumes that all the heat is taken away by the lubricant through convection and the inlet temperature (oil climbing onto the loose teeth pair conjunctions or that of oil splash) be that of the bulk lubricant in the sump, then \( \theta_0 = \theta_{inlet} + \Delta \theta \), where \( \theta_0 \) is the average temperature of the lubricant in the contact.

For the loose wheel-to-the supporting shaft bearing conjunction, assuming convection cooling only, for relatively thick hydrodynamic films, one can employ the procedure developed for journal bearings by Gohar and Rahnejat [13] and Cameron [25] to obtain the temperature rise as

\[
\Delta \theta = \left( \frac{2K_l W_{brg}}{\rho C_p R_{brg} h_{brg}} \right) \left( \frac{\mu^*}{Q_s} \right)
\]  

(24)
where
\[ \mu^* = \frac{\pi \eta_{hub} R_{hub}}{W_{hub}} \left( \frac{R_{hub}}{c} \right)^2 \] and \[ Q_t^* = \frac{Q_i}{\pi N R_{hub} t_{hub} c} = 2 \varepsilon \]
and the coefficient \( K_t \) indicates that not all the frictional power is lost through convection.

### 4.2 Loaded teeth-pair conjunctions

For thin elastohydrodynamic films, one may assume that heat generated is mainly due to viscous shear heating of the lubricant. This assumption ignores compressive heating due to the pressure gradient, as well as any heating effect due to direct asperity interactions. Inclusion of these influences precludes an analytic solution. Gohar and Rahnejat [13] show that viscous shear heating is the main contributory factor. Furthermore, they show that, for quite thin films, most of the heat is conducted through the bounding solid surfaces. Taking their approach, the following relationship is obtained for temperature rise in loaded conjunction of gear teeth pairs (in this case for the engaged second gear)
\[ \Delta \Theta = \frac{2 \eta \Delta \mu^2}{\tilde{K}_t} \] (25)
This assumes a parabolic temperature distribution across the film.

### 4.3 Lubricant viscosity

The rise in temperature in each conjunction, \( \Delta \Theta \), causes a corresponding drop in the lubricant viscosity and thus reduces its load-carrying capacity. At the same time, the lubricant viscosity and its load-carrying capacity may be enhanced by increased pressures when the film thickness is reduced. Therefore, both the piezo-viscous (pressure dependency) and thixotropic (shear/thermal dependency) behaviour of the lubricant must be taken into account to obtain realistic values for transmission fluid viscosity in the various conjunctions. For the lightly loaded conjunctions of loose gear pairs, low hydrodynamic pressures do not induce piezo-viscous behaviour. However, the same is not true of the elastohydrodynamic conjunctions of load bearing meshing teeth pairs. The viscosity of the lubricant is determined using the Houpert [26] expression
\[ \eta = \eta_0 e^{\alpha \theta} \] (26)
and
\[ \alpha^* = \frac{1}{\rho} \left[ \ln(\eta_0) + 9.67 \right] \left( \frac{\Theta - 138}{\Theta_0 - 138} \right)^{-S_0} \times \left[ 1 + \frac{P_m}{1.98 \times 10^9} \right] \]
Also
\[ Z = \frac{5.1 \times 10^{-9} [\ln(\eta_0) + 9.67]}{\ln(\eta_0) + 9.67} \]
where the bulk oil temperature is
\[ \Theta_0 = \Theta_{inlet} + 273, \quad \Delta \Theta = \Delta \theta + 273, \quad \text{thus:} \quad \Theta = \Theta_0 + \Delta \Theta \]

### 5 RESULTS AND DISCUSSION

Simulation is conducted at the engine speed of 800 rpm, with the transmission engaged in the second gear. This condition pertains to a particularly noted drive rattle at partial loading, referred to as creep rattle. Tables 2 and 3 list the material and lubricant characteristics introduced in the numerical simulation.

The transmission input shaft, on which all the pinion gears are mounted, is subject to engine order vibrations, superimposed upon the nominal speed of 800 rpm. This signal is measured from the vehicle in situ and is an input to the transmission model. In other words, the motion of the transmission input shaft and all the pinion gears is considered to be kinematic. The spectrum of vibration of this signal is shown in Fig. 6(a). Note that the spectrum is dominated by the engine order multiples, particularly the second engine order 2\( \omega_0 \) for the four-cylinder four-stroke in-line diesel engine.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Lubricant properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricant</td>
<td>75W-90BO</td>
</tr>
<tr>
<td>Dynamic viscosity at 20 °C</td>
<td>0.0115 Pa s</td>
</tr>
<tr>
<td>Density (( \rho ))</td>
<td>1500 kg/m³</td>
</tr>
<tr>
<td>Pressure-viscosity coefficient (( \alpha ))</td>
<td>0.12 GPa⁻¹</td>
</tr>
<tr>
<td>Temperature-viscosity coefficient (( \beta_0 ))</td>
<td>0.04 K⁻¹</td>
</tr>
<tr>
<td>Specific heat capacity (( C_p ))</td>
<td>2.21 J/kg K</td>
</tr>
<tr>
<td>Thermal conductivity (( k_t ))</td>
<td>0.145 W/m K</td>
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</table>

<table>
<thead>
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<th>Table 3</th>
<th>Material parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite surface roughness (( \sigma ))</td>
<td>0.57 μm</td>
</tr>
<tr>
<td>Greenwood parameter (( \xi (\sigma ))</td>
<td>0.055</td>
</tr>
<tr>
<td>Modulus of elasticity (( E ))</td>
<td>209 GPa</td>
</tr>
<tr>
<td>Poisson’s ratio (( \nu ))</td>
<td>0.33</td>
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</table>
Fig. 6  (a) Input shaft spectrum of rotational acceleration, (b) spectrum of the fifth gear acceleration (fifth loose gear, $\theta_{\text{inlet}} = 20^\circ \text{C}, C = 10 \mu\text{m}$), (c) impact force variation in meshing cycles (fifth loose gear, $\theta_{\text{inlet}} = 20^\circ \text{C}, C = 10 \mu\text{m}$)
Equations of motion (1) to (4) are solved with Newmark’s step-by-step linear acceleration method. All the other equations in the previous sections ultimately provide the conjunctional forces at each time step, taking into account contact kinematics, generated pressures, and heat generation.

Figure 6(b) shows the fifth loose wheel’s spectrum of rotational acceleration at the bulk oil temperature of 20°C, with the clearance between it and the retaining shaft being 10 μm. The lower band of contributions in the spectrum corresponds to the engine order vibrations, and the next band of frequencies are the first meshing frequency ($\Omega_1/5 = 464$ Hz) and its harmonics. The very high contribution of the third harmonics indicates that at least three impacts take place during a meshing cycle (see Fig. 6(c)). This is not always repetitive and in fact other harmonics of meshing frequency can also occur (e.g. two, four, or even five peaks may be observed). The substantial contribution at the third meshing frequency implies the way in which impact energy is transferred into kinetic energy of the rigid body in motion.

Figure 6(d) corresponds to the same bearing clearance, but with an increased bulk oil temperature of 60°C. The contribution at the third harmonics of the meshing frequency is now reduced and a band of frequencies exist in the interval bounded by $3\Omega_1$ and $4\Omega_2$. The orderly meshing of pinion-loose wheel teeth (in the case of 20°C) is clearly interrupted by a more erratic behaviour of the impact force during meshing cycles (see Fig. 6(e)). These contributions are in fact engine order harmonics that vary with the harmonics of meshing frequency. Repetitive squeeze and separation of lubricated conjunctions occur due to reduced lubricant film load-carrying capacity at the higher temperature of 60°C. There is also clearly a decreased influence of the meshing frequency orders on the loose wheel torsional fluctuations, and since the clearance in the bearing zone is kept constant (in the analysis), the increased temperature (lower viscosity) also points to decreased drag. This implies that the residual impact energy in the form of the aforementioned erratic motions may emanate as airborne noise. More analysis would be required, with the inclusion of hydrodynamics-induced noise, to verify this supposition. However, findings of previous research and industrial measurements all point to the propensity to rattle at higher bulk oil temperatures, which indirectly verifies the supposition made here. Note that the driving hydrodynamic force is with the drive side of the pinion teeth. In extreme cases the separation effect would constitute double-sided impacts as the loaded conjunction switches between the drive and coast sides of the pinion teeth. This condition is likely to occur at even higher bulk oil temperatures and deserves to be the subject of further work.

So far, the results for one of the loose gears under hydrodynamic conditions have been presented. The other loose wheels also demonstrate the same trend with greater or lesser propensity to rattle, depending on their inertial properties. It has been suggested that only the loose gears produce rattle [27]. However, their responses are affected by the interactions of the engaged pair through the transmission shaft. Figure 7(a) shows the spectrum of vibration of the meshing engaged pair. The relatively small amplitudes of vibration at the meshing frequency and its harmonics indicate that at higher contact loads the oscillations of gears are reduced, when compared with the loose wheels. These higher forces are generated by the lubricated contacts under the elastohydrodynamic regime of lubrication, where the incompressibility of the lubricant mitigates the continual squeeze and separation effect, which is noted in the case of loose gear pairs and is in line with the findings of Rahnejat and Gohar [28] in the case of ball bearings, where in the unloaded zone a greater squeeze effect is noted under hydrodynamic regime of lubrication.
Fig. 7 (a) Spectrum of vibration of the impact force in a typical teeth pair of the loaded gear pair during one cycle of meshing. (b) Load and film thickness variations in a teeth pair conjunction during a meshing cycle. (c) Minimum film thickness and contact load relationship (fifth loose gear, $\theta_{\text{inlet}} = 20^\circ{\text{C}}, C = 10\mu{\text{m}}$)
There is an additional significant contribution to the spectrum, termed here as the contact frequency, $\Omega_c$. This is the transitional event due to the lubricated contact compliance as pairs of teeth come into contact, slide and roll, and depart. This contribution may be regarded as the main driving force, causing rigid body motion. It would clearly be affected with the introduction of any transmission error or changes in transmission speed or gear teeth geometry.

The aforementioned contact frequency is affected by the stiffness of the elastohydrodynamic lubrication (EHL) film in the form $\partial W/\partial h$ (see equation (14)). It is considered as a transitional frequency, because it alters with speed of entraining motion, lubricant viscosity (thus temperature, etc.). It is also more complex
than simply using equation (14), because the regime of lubrication is typically mixed as asperity load bearing contribution also plays a part. In fact, under EHL conditions, the film thickness is rather insensitive to load, as can be seen in Fig. 7(b). This is typical of loaded teeth pair contacts under EHL or mixed regime of lubrication. With significant variation in load share of a teeth pair during one meshing cycle, film thickness is hardly altered (Fig. 7(b)). On the contrary, in hydrodynamic lightly loaded contacts of loose gear pairs, there are significant changes in contact stiffness \( \frac{\partial W}{\partial h} \), with the inverse relationship between load and film thickness (see equation (9) and Fig. 7(c)).

Figure 7(c) shows the minimum oil film thickness and impact load on the fifth loose gear. Unlike the variation in Fig. 7(b), the profound changes in \( \frac{\partial W}{\partial h} \) are noted. The reciprocal relationship between load and film thickness is more evident at times. Point A in the figure shows a lightly loaded rigid hydrodynamic condition with the film thickness decreasing sharply as the load increases. This is corroborated by the Greenwood chart (Fig. 7(d)). Points B and C, however, do not show this tendency as clearly as point A. They both share a similar film thickness value, but the load is doubled at point C. The conditions are more complex as squeeze film effect and temperature variation cause viscosity changes, as well as contact geometry. However, with thinner films a march towards EHL conditions is quite clear in Fig. 7(d), where the elastic parameter, \( G_e = \frac{W^{4b/3}}{U} \), and the viscosity parameter, \( G_v = G^*W^{3/2} \). The key point is that the contact stiffness as a function of \( \frac{\partial W}{\partial h} \) alters continually during the meshing cycle (Fig. 7(e)). This leads to additional oscillatory motions that are not encountered in loaded EHL contacts, but in loose gears, particularly at higher bulk oil temperatures and increased wheel-supporting shaft clearance. This effect is very similar to the variable compliance effect in ball and rolling element bearings with insufficient preload and interference fit, where the emergence of loaded and unloaded zones causes vibrations that are regarded as inherent (see Rahnejat and Gohar [28] and Wardle and Poon [29]). The values obtained for \( \frac{\partial W}{\partial h} \) are far lower than those in EHL contacts, being at least 1–2 orders magnitudes higher (particularly note the reduced hydrodynamic contact stiffness at the higher bulk oil temperature in Fig. 7(e)). This suggests that a cure for rattle can only be sought by promoting conditions that pertain to EHL in loose gears. This means increasing the drag torque in the loose wheels–shaft conjunctions.

Finally, De la Cruz et al. [27] describe results acquired under the same creep rattle conditions as those simulated here, using a vehicle resisted by a rolling road dynamometer. Figure 8 shows the spectrum of vibrations for the second output shaft, obtained by an accelerometer positioned on the bearing housing. The spectrum shows a number of frequencies, comprising meshing frequencies and their harmonics, as well as engine order vibration.

Table 4 presents the meshing frequencies of each gear and their harmonics. These are noted in Fig. 8. Of particular interest is the prominent contribution of

![FFT of accelerometer response at the second output shaft location](image)

**Table 4** Corresponding meshing frequencies for all gear sets

<table>
<thead>
<tr>
<th>Gear pair</th>
<th>Meshing frequency, ( \Omega ) (Hz)</th>
<th>Second harmonic, ( 2\Omega ) (Hz)</th>
<th>Third harmonic, ( 3\Omega ) (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>174</td>
<td>348</td>
<td>522</td>
</tr>
<tr>
<td>Second</td>
<td>290</td>
<td>580</td>
<td>870</td>
</tr>
<tr>
<td>Third</td>
<td>385</td>
<td>770</td>
<td>1155</td>
</tr>
<tr>
<td>Fourth</td>
<td>464</td>
<td>928</td>
<td>1392</td>
</tr>
<tr>
<td>Fifth</td>
<td>505</td>
<td>1010</td>
<td>1515</td>
</tr>
<tr>
<td>Sixth</td>
<td>464</td>
<td>928</td>
<td>1392</td>
</tr>
<tr>
<td>Reverse</td>
<td>107</td>
<td>214</td>
<td>321</td>
</tr>
</tbody>
</table>
the second gear $2\Omega_2$, which is due to the engaged pair and is also evident in the spectrum of vibration of the predicted impact force in Fig. 7(a). The experimental spectrum also contains contributions noted in the predicted fifth loose gear vibration (see Fig. 6(d)). Aside from providing a degree of credence to the numerical predictions, the existence of spectral contributions due to impact forces indicates a clear transmission path for the rattle phenomenon: from impact sites, along the transmission shafts and through the bearings to the bell housing and the environment beyond. The lower spectral contributions in Fig. 8 are engine order harmonics (dominance of $2\omega$ and $4\omega$ is because of the four-stroke, four-cylinder engine).

6 CONCLUSIONS

The article has presented a fairly detailed transmission model, comprising key interactive physical phenomena, such as inertial dynamics, contact mechanics/tribology, and thermal effects; these may be termed as multi-physics. These phenomena span a range of physical scales from sub-micrometer lubricant film thickness to large rotational displacement dynamics of shafts and gears; thus a problem spanning a range of physical scale. Such detailed analyses enable the study of the underlying reasons for the phenomena, in this case transmission rattle. It is shown that engine order vibration, resident on the transmission input shaft, excites torsional vibration of loose wheels on the lay shafts. The reason for this has been a trend towards high-torque diesel engines and size reduction of transmission systems. Various palliatives have been used, such as DMF or clutch predampers, all at significant costs in mass manufacture, with partial success and with some unintended side effects.

Root-cause solution is seen in the use of lubricant as an attenuation source. However, its behaviour in various conjunctions, all in a state of transient, is not understood. This article sheds some light on the complexity of issues, and does provide a good understanding of the mechanisms underlying the contributions of various lightly and heavily loaded lubricated conjunctions in attenuation or inducement of rattle.

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REFERENCES


**APPENDIX**

**Notation**

- **\( a \)**: major semi-half-width of the contact
- **\( A_s \)**: elastostatic Hertzian contact area
- **\( A_e \)**: asperity contact area
- **\( b \)**: minor semi-half-width of contact
- **\( c \)**: clearance between the loose wheel and the retaining shaft
- **\( c_c \)**: centre distance
- **\( C_p \)**: specific heat capacity
- **\( E \)**: modulus of elasticity
- **\( E^* \)**: effective elastic modulus
- **\( F_{i,j} \)**: flank friction per teeth pair
- **\( F_{i,g} \)**: Petrov friction of loose wheel
- **\( G_e \)**: elastic Greenwood parameter
- **\( G_c \)**: viscosity Greenwood parameter
- **\( h \)**: film thickness
- **\( h_o \)**: film thickness at the elasto-hydrodynamic conjunction
- **\( I_i \)**: inertia of loose wheel
- **\( I_{pa} \)**: inertia of output shaft
- **\( I_{PR} \)**: inertia of reverse pinion
- **\( I_2 \)**: inertia of second gear
- **\( k_t \)**: thermal conductivity of lubricant
- **\( l \)**: contact length
- **\( l_{brg} \)**: gear blank width
- **\( l_p \)**: distance between the instantaneous contact point and the pitch point, measured along the contact path
- **\( m \)**: equivalent mass
- **\( m \)**: relative rotation of the loose wheel and the retaining shaft in rev/s
- **\( p \)**: pressure
- **\( p_m \)**: mean pressure in the loaded conjunction
- **\( Q_s \)**: side leakage flow
- **\( r_p \)**: principal radius of the pinion in the \( x-z \) plane
- **\( r_{pp} \)**: principal radius of the pinion at the pitch point in the \( x-z \) plane
- **\( r_{pw} \)**: principal radius of the wheel at the pitch point in the \( x-z \) plane
- **\( r_w \)**: principal radius of the wheel in the \( x-z \) plane
- **\( r_{si,j} \)**: equivalent radius of the teeth pair in the \( x-z \) plane
- **\( r_{y} \)**: equivalent radius in the \( y-z \) plane
- **\( R_{hp} \)**: base radius of the pinion
- **\( R_{brg} \)**: radius of the supporting shaft of the loose wheel
- **\( R_{bwi} \)**: base radius of the wheel
- **\( R_{aw} \)**: outer radius of the wheel
- **\( R_p \)**: principal radius of the pinion in the \( y-z \) plane
- **\( R_w \)**: principal radius of the wheel in the \( y-z \) plane
- **\( T_{D2} \)**: resistive torque of differential referred to second gear
- **\( u \)**: speed of entraining motion
- **\( \Delta u \)**: sliding velocity
- **\( u_{brg} \)**: speed of entraining motion in the loose wheel-to-shaft conjunction
- **\( \nu_{pitch,p} \)**: pitch velocity of the pinion
- **\( \nu_{pitch,w} \)**: pitch velocity of the wheel
- **\( W_{brg} \)**: hydrodynamic load in the loose wheel-to-shaft conjunction
- **\( W_e \)**: load carried by asperities
- **\( W_{ck} \)**: contact load per teeth pair
- **\( x' \)**: direction of entraining motion
- **\( z' \)**: direction through the oil film thickness
- **\( \alpha \)**: pressure–viscosity coefficient
- **\( \alpha_n \)**: normal pressure angle
- **\( \alpha_t \)**: transverse pressure angle
- **\( \beta \)**: helix angle
- **\( \beta_o \)**: viscosity–temperature coefficient
- **\( \delta \)**: elastic deflection
- **\( \varepsilon \)**: eccentricity ratio
<table>
<thead>
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<th>Symbol</th>
<th>Definition</th>
<th>Symbol</th>
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<td>$\zeta$</td>
<td>roughness parameter</td>
<td>$\sigma$</td>
<td>root mean square roughness of counterface surfaces</td>
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<td>$\eta$</td>
<td>effective dynamic viscosity</td>
<td>$\tau$</td>
<td>shear stress</td>
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<td>$\eta_0$</td>
<td>effective dynamic viscosity at bulk oil temperature and atmospheric pressure</td>
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<td>$\theta$</td>
<td>temperature</td>
<td>$\nu$</td>
<td>Poisson's ratio</td>
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<td>bulk oil temperature</td>
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<tr>
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<td>$\phi_{os}$</td>
<td>rotational displacement of output shaft</td>
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<tr>
<td>$\rho_w$</td>
<td>radius of curvature of wheel</td>
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