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A Simple Analysis of Texture Induced Friction Reduction Based on Surface Roughness Ratio

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Abstract

The effect of surface texture on friction reduction under fluid lubrication has been broadly acknowledged in the tribology community. However, the lack of understanding of the underlying mechanisms remains a challenge for the advancement of textured enhanced lubrication. Numerous models have been proposed, but they are almost all based on the hydrodynamic effect alone and have proven cumbersome, system specific and unreflective of the beneficial secondary lubrication provided by the residual lubricants within the texture. This paper presents a simple analysis of texture induced friction reduction based on the actual liquid-solid interface area and the secondary lubrication hypothesis. A simple model based on the surface roughness ratio (the ratio between the actual and projected solid surface area) of the textured surface was proposed which 1) is simple, intuitive, quantitative and sensitive to texture shape and area fraction; 2) directly reflects proposed secondary lubrication mechanisms; 3) reflects the general data trend in the collected literature. By focusing on the variations of key texture parameters, the proposed model combined with a sampling of independent studies in literature has demonstrated that 1) the effect of increased pit depth-to-diameter ratio (d/D) on friction reduction is most significant between 0.01 and 0.2; 2) further increase in d/D only marginally affects the friction coefficient; 3) texture’s area fraction plays a much weaker role than the depth/diameter ratio in friction reduction. By quantitatively isolating the secondary lubrication effects, this model may help to link disparate studies in the literature while providing defensible quantitative insights into texture induced lubrication mechanisms.

keywords: texture; friction reduction; surface roughness ratio

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1.0 Introduction

Tremendous effects have been made in literature in designing optimum laser-induced surface texturing (LST) to improve tribological properties of mechanical components under fluid lubricated conditions [1-5]. Texture design tools adopted include experimental [6-13], computational [1, 4, 14-23], analytical [3, 5, 24-29]. Lubrication conditions investigated include boundary [24, 30-32], mixed [11, 27, 33-36], EHL [14, 37-39] and hydrodynamic [6, 40-52]. Lubrication hypotheses include hydrodynamic [6, 7, 11, 33, 40, 41, 49-60], microrepository for lubricants [41, 49, 50, 55, 58, 61-65] or a combination of both [41, 49, 50, 55, 58]. Key design parameters include texture depth, density, shape, depth/diameter ratio [44, 66] etc.

The most common and extensively studied LST texture is orthogonal array of micro-pits with 1-50 µm depth ($d$) and up to a few hundreds of micrometers diameter ($D$) which could reduce friction coefficient up to 50% compared with untextured surface [3, 5, 11, 67, 68]. Ramesha et al. studied the lubricating effect of surface micro-pits of much deeper depth and found a 90% friction reduction with micro-pits of 100 µm depth [33]. To the authors’ best knowledge, this is about the highest friction reduction reported in tribological surface texture literature.

Despite a large volume of literature on texture induced friction reduction, most applications rely on a case by case approach in texture optimization and there is no universal principle for LST design. Theoretical analysis solely based on the hydrodynamic effect have often proven cumbersome, system specific and could differ significantly from the experimental results when a single testing parameter (load, velocity, etc.) was changed [55]. Secondary lubrication mechanism provided by the residual lubricants within the texture are widely acknowledged, rarely quantified and as important as, if not more than, the hydrodynamic effect to the lubrication [49, 58, 65, 69, 70].

It is well documented that metallic surface textures have some degree of friction or wear reduction under almost all lubrication conditions (starved, boundary, mixed, hydrodynamic, etc.) suggesting some common mechanisms at work. Based on this hypothesis and a survey of literature, we present here a simple analysis of LST induced friction reduction based on the secondary lubrication hypothesis and the surface roughness ratio of the textured surface. A simple model is proposed to correlate the surface roughness ratio with normalized friction coefficient and validated using data collected from the literature.
2.0 A Friction Reduction Model Based on Surface Roughness Ratio

A common finding in almost every LST study in literature is a possible relation between friction reduction and a secondary lubrication mechanism provided by residual lubricants within the textured pits (often referred as microrepository for lubricants, lubricant reservoir, etc.) [41, 49, 50, 55, 58, 62-65]. Although LST induced secondary lubrication can significantly impact friction reduction, it is not itself a quantifiable property; qualitative and subjective assessments remain as the ‘gold standard’ for describing this effect.

\[
\text{Wenzel model of contact angle:}
\]

\[
\text{roughness ratio: } r = \frac{A'}{A} \quad \theta^* < \theta < 90^\circ \\
\cos \theta^* = r \cos \theta
\]

Fig. 1. A simple illustration of wettability of fluid lubricants on textured surfaces based on the classical Wenzel model [71]. The roughness ratio \( r \) is defined as the quotient of the actual solid surface area \( A' \) and the projected surface area \( A \). Surface texture generally introduces extra area of the lubricant drop that is in contact with the solid, which causes a decrease in the wetting angle for cases where the wetting angle is less than 90 degree.

One possible way in which LST could affect tribological properties is to change wettability of fluid lubricants on the textured surfaces [64, 72, 73]. In surface science community, surface wettability is often quantified using the contact angle between a small droplet of the target liquid and the solid surface. For rough or patterned surfaces (i.e. LST), minimization of the free energy leads to an equilibrium effective contact angle \( \theta^* \), that accounts for the extra area of the drop that is in contact with the solid. The classical Wenzel model [71] suggests the
effective wetting angle \(\theta^*\) is a function of the surface roughness ratio \(r\) and the ideal contact angle \(\theta\) defined by the Young’s equation and the relation is best described as:

\[
\cos \theta^* = r \cos \theta
\]

Eq. 1.

Here, the surface roughness ratio \(r\) is defined as the ratio between the actual and projected solid surface area \((r = 1\) for an ideal smooth surface and \(r > 1\) for a rough one).

Fig. 1 best illustrates wettability of fluid lubricants on textured surfaces based on the classical Wenzel model. As most tribological surfaces have high wettability towards lubricants \((\theta < 90^\circ)\), the introduction of texture increases the surface roughness ratio and decreases the wetting angle \((\theta^* < \theta)\). Orthogonal array of micro-pits is the most common and extensively studied texture in literature and is often defined using three parameters: the pit diameter \((D)\), depth \((d)\) and area fraction \((f)\) as shown in Fig.1. Extra surface area per a single repetitive texture unit as illustrated in Fig. 1 could be calculated as \(\pi D d / L^2\). Here, \(L\) is the center-to-center distance of neighboring pits. The actual surface area for the whole surface, \(A'\), is the sum of the extra side area of the pits and the projected surface area, \(A\):

\[
A' = \pi D d A / L^2 + A
\]

Eq. 2.

The roughness ratio, \(r\), is given by

\[
r = A' / A = 1 + \pi D d / L^2
\]

Eq. 3.

As the area fraction of pits, \(f\), could be written as

\[
f = \pi D^2 / 4L^2
\]

Eq. 4

Eq. 3 could be rewritten as

\[
r = A' / A = 1 + \pi D d / L^2 = 1 + 4f d / D
\]

Eq. 5.

In its definition, roughness ratio reflects the relative increase of counterface’s real fluid-solid interface area from a flat surface when wetted with lubricants. There are quantities of reports in tribology literature that the increased fluid-solid interface area in textured surfaces often lead to increased wettability towards the lubricants [64, 72, 73]. Based on these observations, the fluid-solid interface area may similarly affect the secondary lubrication mechanism as increased interfacial area tends to retain more lubricants during sliding from increased surface
wettability. And it is reasonable to expect a possible relation between the roughness ratio and the friction reduction on textured surfaces.

To test the above hypothesis, we collected a sampling of independent measurements on micro-pits texture induced friction lubrication from 24 independent studies [6, 11, 33, 40-47, 49-51, 54-56, 58-60, 62-65]. Together, they covered a wide range of material, load, speed and lubrication conditions. Fig. 2 shows the normalized friction coefficient plotted against the roughness ratio. The normalized friction coefficient is defined as the ratio between friction coefficient on textured counterface and that on untextured counterface under identical sliding conditions within each study (load, speed, lubricants, etc.). Generally, the normalized friction coefficient decreases with increased roughness ratio which supports our hypothesis. The best performance data with the lowest friction reduction within each independent study were tabulated in Table 1 in the Appendix.

Because there is no theory to predict any particular relationship \textit{a priori}, we fit the complete dataset of 100 data points in Fig. 2 with a power-law function:

\[
\frac{\mu}{\mu_0} = a \cdot \left(1 + 4 \frac{d}{D} \right)^{-k} = a \cdot r^{-k}
\]

Eq. 6.

Because Eq. 6 has to satisfy \((r, u/u_0) = (1, 1)\) as the ideal smooth surface is set as the reference, the value of \(a\) is ensured to be unity. Quadrature regression analysis was conducted, and Fig. 2 shows the best fit in the dashed line which has a \(k\) value of 3.19. The grey region represents the best-fit \(\pm\) mean deviation of the data from the model.
Fig. 2. Normalized friction coefficient plotted against counterface roughness ratio for a collection of literature results using orthogonal arrays of micro-pits texture under fluid lubrication. Normalized friction coefficient is defined as the ratio between friction coefficient on textured counterface and that on untextured counterface under identical sliding conditions (load, speed, etc.). Counterface roughness ratio is calculated using Eq. 5 and texture parameters provided in original studies. A power law function is used to fit the data and the best fit is shown in the dashed line. Grey area represents the mean deviation of the data from the model.

3.0 Model Validation and Discussion

A sensible model should not only reflect the physics of secondary lubrication, but also be able to predict the effects of key design parameters on friction reduction. In this section, we use the present model to analyze the effects of two parameters frequently adopted in literature on micro-pits texture design: pit’s depth-to-diameter ratio and area fraction.

A large body of literature suggest micro-pits could act as small dynamic plain bearings under good lubrication and the pit depth-to-diameter ratio directly determines the hydrodynamic lubrication and the surface’s load bearing ability [6, 7, 33, 41, 49, 50, 55, 56, 60, 61, 67]. This is further supported by the fact that friction reduction correlates more strongly with the pit depth-to-diameter ratio than with depth or diameter alone [1, 23, 39, 54, 60, 66]. Pit depth-to-diameter ratio with maximum friction reduction predicted using the hydrodynamic lubrication...
Method Paper

theory often lies between 0.01 and 0.2 [43-45, 55, 66, 68]. However, such optimums differ significantly between studies and not always coincide with the experimental results [55, 56].

In the proposed model in Eq. 6, normalized friction coefficient is a strong function of the pit depth-to-diameter ratio and should decrease with increased $d/D$. To test the predictability of the model, a lower bound of normalized friction coefficient could be written as

$$\left(\frac{\mu}{\mu_0}\right)_{\text{min}} = \left(1 + 4\frac{d}{D}\right)^{-3.19}$$  \hspace{1cm} \text{Eq. 7}

using the maximum area fraction value ($f = 1$). In theory, Eq. 7 represents the best possible case of friction reduction based on the roughness ratio hypothesis. Fig. 3 plots the normalized friction coefficient against the $d/D$ for the complete dataset in Fig. 2 and the lower bound was shown with the dashed line. The mean deviation of the data from the lower bound within the high depth/diameter ratio domain ($d/D > 0.15$) is 1.9 times of that within the low depth/diameter ratio domain ($d/D < 0.15$), and the two deviations were shown with two different shades of grey in Fig. 3. In summary, 91% of all data points were above the predicted lower bound and the date generally fits the trend predicted by Eq. 7, especially below 0.15 pit depth-to-diameter value. Fig. 5 in the Appendix plots the normalized friction coefficient against the $d/D$ for the best performance data within each independent study.

\[1\] In theory, $f_{\text{max}}$ equals 0.785 for circular pits and 1 for rectangular pits. A 100% area fraction value was used here as a few studies cited here used rectangular shaped pits.
Fig. 3. Normalized friction coefficient plotted against the ratio between pit depth ($d$) and diameter ($D$) for the complete dataset in Fig. 2. The same legend as in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 7 was shown as the dashed line. Grey regions represent the mean deviation of the data from the lower bound within the high ($d/D > 0.15$) and low ($d/D < 0.15$) depth/diameter ratio domains. 91% of data points were above the predicted lower bound which supports our model of friction reduction hypothesis.

Fig. 3 suggests the proposed model in this study reasonably reflects the general data trend in the collected literature: the normalized friction coefficient decreases rapidly when $d/D$ increases from 0 to 0.2, and further increase in $d/D$ only marginally affects the friction coefficient. Interestingly, this critical domain of $d/D$ coincides with the optimum $d/D$ domain (0.01, 0.2) predicted in literature based on the hydrodynamic lubrication theory.

In Fig. 3, it is easier to understand the curve’s tailing off at higher $d/D$ using the classical hydrodynamic or secondary lubrication theory as higher $d/D$ reduces the hydrodynamic effect and makes lubricant exchange across the pit edge more difficult. It is more difficult to consider the impact of higher $d/D$ on the lubricant film thickness from the surface wettability point of view. In physics, wetting of geometrically structured surfaces has been a focus of interest for decades. Studies on nanostructured surfaces have revealed that the initial fluid filling of a single pit does not depends on whether it stands alone or is part of an array [74]; whereas when the pits are close to saturation, the amount of fluids adsorbed depends strongly
on the array as a whole and the detailed relations remain uncertain [75]. The key to solving such problem is to deepen our understanding of fluid adsorption and wetting transitions near individual wedges and cones [76] which is beyond the scope of this work.

**Fig. 4.** Normalized friction coefficient plotted against the area fraction of pits (f) for the complete dataset in Fig. 2. The same legend in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 8 was shown as the dashed line. Grey regions represent the mean deviation of the data from the lower bound within the high (f > 0.2) and low (f < 0.2) pit’s area fraction domains. 91% of data points were above the predicted lower bound which supports our model of friction reduction hypothesis.

Another way to check the effectiveness of the model is to plot the normalized friction coefficient against the area fraction f for the complete dataset in Fig. 2. The result is illustrated in Fig. 4 in which a lower bound was shown with the dashed line and could be written as

\[
\left( \frac{\mu}{\mu_0} \right)_{min} = (1 + 4f)^{-3.19}
\]

Eq. 8

using the maximum d/D value (d/D_{max} ~ 1) in the collected data. There are three interesting results here: first, 91% of all data points were above the predicted lower bound; second, mean deviation of the data from the lower bound is insensitive to area fraction (\sigma_{f>0.2} = 1.12\sigma_{f<0.2}); third, no optimum area fraction was noticed in the overall dataset. In Fig. 4, the diminished
correlation between the model and the data supports the literature hypothesis that textured
pit’s area fraction plays a much weaker role than the depth/diameter ratio in friction reduction
[1, 60].

4.0 Closing Remarks

The tribology community broadly acknowledges the important effect of surface texture on
friction reduction under fluid lubrication. However, the absence of a universal design
principle has limited the adoption of LST in tribological design. To date, the community has
limited insights for LST design directions and apparent contradictions in the literature have
unclear sources that are likely related to uncharacterized differences in the secondary
lubrication mechanism. Numerous friction reduction models have been proposed, but they
were almost all based on the hydrodynamic effect alone and none have been widely adopted
due largely to lack of portability, ease of use and sensitivity to the secondary lubrication.
They are often developed to respond to a specific system and are of limited value for
application to the more general field of literature. The roughness ratio model presented here is
simple, intuitive, quantitative and sensitive to texture shape and area fraction. It was
developed based on the secondary lubrication hypothesis and the surface wettability theory.
A broad sampling of literature measurements showed the model reflected the general data
trend in the collected literature. By focusing on the variations of key texture parameters, the
proposed model has demonstrated that (1) the effect of increased $d/D$ on friction reduction is
most significant between 0.01 and 0.2 depth-to-diameter ratio, (2) further increase in $d/D$
only marginally affects the friction coefficient, (3) pit’s area fraction plays a much weaker
role than the depth/diameter ratio in friction reduction. There is strong evidence to suggest
that the optimum surface textures that are overwhelmingly observed in relevant studies are
due to a coupled effect of hydrodynamic and secondary lubrication. The broad applicability
of this method will prove useful for studying the effect of secondary lubrication on friction
reduction. By understanding and isolating the effects of secondary lubrication, the method
may also provide general quantitative insights into LST design which aims at friction
reduction and lubrication.
5.0 Appendix

Table 1. Table of the best performance data with the lowest friction reduction within each independent study in Fig. 2.

| Refs number | Authors | Lubricant | Pit Area Fraction, $f$ | Pit Depth over Diameter, $d/D$ | Roughness Ratio, $r$ | Optimum Normalized Friction Coefficient, $\mu/\mu_0$ |
|-------------|--------|-----------|------------------------|--------------------------|------------------|--------------------------|
| 1           | X.Q. Yu et al. (2002) | Light oil | 20% | 0.28 | 1.22 | 0.33 |
| 2           | G.Ryk et al. (2002) | SAE 40 | 13% | 0.1 | 1.05 | 0.62 |
| 3           | Xiaolei Wang et al. (2003) | water | 4.9% | 0.01 | 1 | 0.5 |
| 4           | Kovalchenko et al. (2004) | Mobil-10W30 | 12% | 0.07 | 1.03 | 0.48 |
| 5           | E. Gualtieri et al. (2009) | Vanguards ST-46 | 40% | 0.5 | 1.8 | 0.39 |
| 6           | Dongsheng Yan et al. (2010) | CD15W-40 engine oil | 10% | 0.1 | 1.04 | 0.56 |
| 7           | Hiroki Yamakiri et al. (2011) | water | 14% | 0.77 | 1.43 | 0.18 |
| 8           | Y. Qiu et al. (2011) | SAE 30 oil | 25% | 0.26 | 1.27 | 0.47 |
| 9           | Li et al. (2012) | L-AN32 oil, $\gamma = 33.5$ mm$^2$/s | 14% | 0.07 | 1.04 | 0.64 |
| 10          | Ashwin Ramesha et al. (2013) | 85W-140 gear oil | 30% | 0.93 | 2.11 | 0.16 |
| 11          | Wei Tang et al. (2013) | Unspecified (0.04678 Pa·s) | 5% | 0.1 | 1.02 | 0.59 |
| 12          | Daniel Braun et al. (2014) | PAO | 10% | 0.1 | 1.04 | 0.25 |
| 13          | Beomkeun Kim et al. (2014) | Mineral oil CAS8042-47-5 | 30% | 0.3 | 1.36 | 0.4 |
| 14          | Manabu Wakuda et al. (2003) | 5W30SJ engine oil | 15% | 0.06 | 1.04 | 0.77 |
| 15          | V. Ezhilmaran et al. (2018) | 20W-50 synthetic oil | 16% | 0.31 | 1.20 | 0.5 |
| 16          | Jung Won Byun et al. (2010) | oil | 5% | 0.02 | 1.00 | 0.44 |
| 17          | Shuangqing Qian et al. (2010) | diesel oil | 0.1% | 0.04 | 1.00 | 0.32 |
| 18          | Miki Nakano et al. (2007) | VG68 | 12.6% | 0.13 | 1.07 | 0.28 |
| 19          | S. Schreck et al. (2005) | water | 50% | 0.11 | 1.22 | 0.64 |
| 20          | Hengzhong Fan et al. (2014) | water | 34% | 0.30 | 1.41 | 0.84 |
| 21          | Etsion,Let al. (2004) | water | 60% | 0.10 | 1.08 | 0.33 |
| 22          | H Yu et al. (2010) | CD 15 W-40 engine oil | 10.4% | 0.02 | 1.01 | 0.60 |
| 23          | Xiaolei Chen et al. (2016) | CD 15 W-40 | 8.7% | 0.09 | 1.03 | 0.62 |
| 24          | Wei Huang et al. (2012) | 10% Deionized water | 22.9% | 0.1 | 1.09 | 0.14 |
Fig. 5 Normalized friction coefficient of the best performance data within each independent study in Fig. 2 plotted against the pit depth-to-diameter ratio ($d/D$). The same legend as in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 7 was shown as the dashed line.

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Figures

Wenzel model of contact angle:

\[
\text{roughness ratio: } r = \frac{A'}{A} \quad \theta^* < \theta < 90^\circ \\
\cos \theta^* = r \cos \theta
\]

actual surface area: \( A' = \pi D d \frac{A}{L^2} + A \)

area fraction of pits: \( f = \frac{\pi D^2}{4L^2} \)

\[ \text{texture unit} \]

\[ \text{lubricant} \]

\[ \text{untextured} \]

\[ \text{projected surface area: } A \]

\[ \text{textured} \]

\[ \theta: \text{Young's contact angle} \]

\[ \theta^*: \text{effective contact angle} \]

Figure 1

A simple illustration of wettability of fluid lubricants on textured surfaces based on the classical Wenzel model [71]. The roughness ratio \( r \) is defined as the quotient of the actual solid surface area \( (A') \) and the projected surface area \( (A) \). Surface texture generally introduces extra area of the lubricant drop that is in contact with the solid, which causes a decrease in the wetting angle for cases where the wetting angle is less than 90 degree.
Normalized friction coefficient plotted against counterface roughness ratio for a collection of literature results using orthogonal arrays of micro-pits texture under fluid lubrication. Normalized friction coefficient is defined as the ratio between friction coefficient on textured counterface and that on untextured counterface under identical sliding conditions (load, speed, etc.). Counterface roughness ratio is calculated using Eq. 5 and texture parameters provided in original studies. A power law function is used to fit the data and the best fit is shown in the dashed line. Grey area represents the mean deviation of the data from the model.
Figure 3

Normalized friction coefficient plotted against the ratio between pit depth (d) and diameter (D) for the complete dataset in Fig. 2. The same legend as in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 7 was shown as the dashed line. Grey regions represent the mean deviation of the data from the lower bound within the high (d/D > 0.15) and low (d/D < 0.15) depth/diameter ratio domains. 91% of data points were above the predicted lower bound which supports our model of friction reduction hypothesis.
Normalized friction coefficient plotted against the area fraction of pits (f) for the complete dataset in Fig. 2. The same legend in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 8 was shown as the dashed line. Grey regions represent the mean deviation of the data from the lower bound within the high (f > 0.2) and low (f < 0.2) pit’s area fraction domains. 91% of data points were above the predicted lower bound which supports our model of friction reduction hypothesis.
Figure 5

Normalized friction coefficient of the best performance data within each independent study in Fig. 2 plotted against the pit depth-to-diameter ratio ($d/D$). The same legend as in Fig. 2 was used. The lower bound of friction reduction predicted by Eq. 7 was shown as the dashed line.