Contact Geometry Adaptation in Fretting Wear: A Constructive Review

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Fretting is a special type of wear, which appears at the contact interface between two solids subjected to constant normal load and periodic tangential forces. Although most studies on fretting have been executed experimentally, some approaches for simulating fretting wear have also been introduced during the last decades. In particular, fretting wear analysis is concerned with the evolution of the surface profiles of the contacting bodies due to wear, and its modeling was executed using numerical, finite-element, semi-analytical, and analytical methods, including the method of dimensionality reduction. In the present review we discuss recent analytical results on fretting wear contact geometry adaptation.

Keywords: fretting wear, elastic contact, limiting contact profile, steady state, wearing-in period, wear accumulation

1. INTRODUCTION

Contact of two machine parts established under external compressive loads and subjected to oscillating shear forces is often accompanied by friction and wear (Ciavarella and Demelio, 2001). In the case of oscillatory tangential motion of small amplitude, the particular type of wear which occurs at the sliding interface is called fretting (Vingsbo and Söderberg, 1988). Due to surface wear and damage, the shapes of the contacting bodies change and this process is called the contact geometry adaptation. Fretting phenomena, including fretting wear and accompanied variation of contact geometry, are encountered in many industrial applications, where contact parts experience oscillating small relative movements. For instance, the fretting wear characteristics of Inconel 690 U-tubes strongly influences the structural integrity of steam generators in nuclear power plants (Chai et al., 2005; Lee et al., 2009).

The problem of contact geometry adaptation in fretting wear can be formulated as a spatial-temporal contact problem with a variable contact geometry. In particular, fretting wear analysis is concerned with the evaluation of the surface profiles of the contacting bodies due to wear. Mathematical methods of solving elastic contact problems with wear were reviewed in a number of review papers by Aleksandrov and Kovalenko (1984) and Kovalenko (2001). Numerical simulation aspects of wear modeling were recently discussed in detail by Huajie and Hongzhao (2018), using the integration size as a principal characteristic (which is absent in analytical models). Recent studies on fretting wear damage in coated systems were reviewed by Ma et al. (2019). Fretting wear mechanisms and modeling were considered by Yue and Wahab (2019) and Meng et al. (2020) with a particular focus on models of debris and third-body fretting wear.

In the present review paper, we discuss different approaches to modeling fretting wear with the emphasis on analytical and semi-analytical methods, including the method of dimensionality reduction. It is to note here that though the present review is somewhat biased with the focus on the recent work of the authors, an up-to-date account of relevant studies is given as well. The aim of this review paper is to explore the theoretical ideas, analytical models and results relating to the
concept of contact geometry adaptation in fretting wear to facilitate their further development (for instance, by extending the solutions of two-dimensional problems to the three-dimensional case). For this reason, the term “constructive review” is emphasized.

One of the things we shall concentrate on is the so-called wearing-in period in gross-slip fretting wear, when the initial contact state progresses into a kind of steady-state, in which the applied contact load is redistributed along the contact area in accordance with the wear equation. Under partial-slip fretting wear conditions, no such steady state exists, and, theoretically speaking, the initial contact state is expected to evolve into a kind of steady-state, in which the contact state progresses into a kind of steady-state, in which the initial wear conditions (e.g., under constant normal load and relatively small wear coefficient), the contact pressure may be assumed to not change appreciably during one cycle. In this way, Equation (3) simplifies as

$$\Delta w(x, t) = k_w p(x, t) \int_{t}^{t+\Delta t} v(x, t) \, d\tilde{t}. \quad (4)$$

Another simplification is admissible in the gross slip regime, when the relative sliding velocity is supposed to become independent of the position of the point on the contact interface, and thus, Equation (4) simplifies further

$$\Delta w(x, t) = k_w p(x, t) \bar{v} \Delta T,$$

where $\bar{v}$ is the average absolute value of sliding velocity, that is

$$\bar{v} = \frac{1}{\Delta T} \int_{t}^{t+\Delta T} v(t) \, dt. \quad (5)$$

Let now $\Delta x$ denote the stroke of tangential oscillations. Then, Equation (5) can be rewritten as

$$\bar{v} = \frac{2\Delta x}{\Delta T}. \quad (6)$$

In reciprocating sliding, it is convenient to operate both with the number of cycles, $N$, and the effective time variable, $t$, such that $N = \lfloor t/\Delta T \rfloor$, where $\lfloor x \rfloor$ denotes the floor function (that is the largest integer less than or equal to $x$).

### 1.3. Energy Wear Equation

By introducing the sliding distance, $s$, such that $ds = v \, dt$, Equation (1) can be represented in the differential form as

$$dw = \alpha_v q \, ds,$$

where $\alpha_v$ is the energy wear coefficient, such that

$$k_w = \mu \alpha_v. \quad (8)$$

In fretting wear, by combining Equations (3) and (7), (8), we arrive at the following wear equation (Mróz and Stupkiewicz, 1994; Fouvry et al., 1996, 2003):

$$\Delta w(x, t) = \alpha_v \Delta E_f(x, t). \quad (9)$$

Here, $\Delta E_f(x, t)$ is the frictional dissipated energy during one fretting cycle, that is

$$\Delta E_f(x, t) = \int_{s}^{s+\Delta s} q(x, t) \, ds. \quad (10)$$

While, in view of (8), the wear equations (3) and (10) are equivalent, the energy wear equation incorporates the friction mechanism and allows to account for variable coefficient of friction (Cheikh et al., 2007).

### 2. FRETTING WEAR IN GROSS SLIP REGIME

#### 2.1. Formulation of the Model Wear Contact Problem

In the present review, we consider both two-dimensional and three-dimensional settings, highlighting their similarities and differences. The analysis of contact deformations is limited to
the framework of linear elasticity and small strain analysis. While the Hertzian half-plane or half-space approximation can be employed in modeling the local stress-displacement field, in many cases, the developed analytical approach can be directly generalized to the case of layered elastic bodies with planar contact interface by utilizing the corresponding surface influence function. However, the effect of finite geometry on the wear scar profiles requires a special consideration. In what follows, the effect of local contact geometry is accounted for by means of the local gap function.

Let \( \varphi_0(x) \) denote the undeformed gap between the contacting surfaces as a function of Cartesian coordinate \( x \). Then, according to Equation (1), the worn gap under plane-deformation conditions will be given by the time-continuous equation

\[
\varphi(x, t) = \varphi_0(x) + k_w \int_0^t p(x, \tilde{t}) n(x, \tilde{t}) \, d\tilde{t},
\]

where \( k_w \) is the wear coefficient.

or by the time-increment equation

\[\Delta \varphi(x, t_{i+1}) = k_w p(x, t_i) n(x, t_i) \Delta t,\]

where \( \Delta t = t_{i+1} - t_i \) is the time increment. Note that, by definition, the contact pressure \( p(x, t) \) is positive, and, therefore, the value of the integral in (11) monotonically increases with time, provided \( v(x, t) \neq 0 \).

Another simplification which is implicitly or explicitly present in many studies on contact with wear, is to replace the problem for two contacting elastic bodies with the wear contact problem for one equivalent elastic body (whose surface influence function is composed from the surface influence functions of the given bodies) and a rigid punch, whose shape function is determined by the local gap function. Though, this is a usual approach in studying contact problems (e.g., for elastic bodies with rough surfaces), the formulation of the wear contact problem requires to consider the partition of the linear wear between the two wearing bodies, when the resulting wear scar profiles are determined.

A wear contact problem in gross slip fretting regime can be formulated as follows (Goryacheva, 1998):

\[
\frac{2}{\pi E^*} \int_{-a(t)}^{a(t)} K(x - \bar{x}) p(x, t) \, d\bar{x} = \delta_0(t) - \varphi(x, t).
\]

Here, \( K(x) \) is the normalized surface influence function, \( E^* \) is the reduced elastic modulus, \( \delta_0(t) \) is the normal approach between the contacting bodies, and \( a(t) \) is the variable half-width of the contact interval.

Yet another simplifying assumption is incorporated into the governing integral equation (12), which implicitly states that the wear, while changing the contact geometry, does not significantly affect the surface influence function. In other words, small changes of the contact shape due to wear are assumed, and their influence on the contact pressure distribution is neglected. The geometry dependence of the Green functions was accounted for by Peigney (2004) using a first-order perturbation approach.

In light of (11) and (6), we have

\[
\varphi(x, t) = \varphi_0(x) + \frac{2k \Delta x}{\Delta T} \int_0^t p(x, \tilde{t}) \, d\tilde{t}.
\]

Finally, in unilateral contact, the extent of the contact zone is determined by the condition of vanishing contact pressure at \( x = \pm a(t) \).

It is to note here that the gross-slip regime assumes that the condition of sliding occurs at the entire contact interface. It is clear that the simple equation of wear (13) is violated at the turning points of the wear, since the sliding velocity goes through zero. This aspect, as well as the relative value of the displacement stroke, should be taken into account when considering the application of the analytical model to the analysis of experimental results.

The integral equation kernel \( K(x) \) depends on both the global shapes of the contacting bodies and the boundary conditions. Using the half-plane approximation, one obtains \( K(x - \bar{x}) = -\ln|\bar{x} - x|/H - d_0 \), where \( H \) is the characteristic length of the contact pair, and \( d_0 \) is the asymptotic constant (Aleksandrov et al., 1978; Argatov, 2001). It was Galin (1976) who first considered a two-dimensional wear contact problem with a constant area and applied the method of variables separation. Galin’s method was further developed by Aleksandrov et al. (1978) and Komogortsev (1985) and extended to three-dimensional wear contact problems (Galin and Goriacheva, 1977; Kovalenko, 1985).

Numerical methods for solving the fretting wear contact problem of the type (12), (13) were developed in a number of studies, of which we refer especially to the papers by McColl et al. (2004), Chai et al. (2005), Mary and Fouvry (2007), and Bae et al. (2009) on finite-element simulations and (Serre et al., 2001; Santos and Aliabadi, 2006) on boundary-element simulations. Alternatives to finite and boundary element methods were proposed by Lee et al. (2009), using the influence function method, and (Nowell, 2010), using a quadratic programming technique. A general method for the analysis of plane contact problems for layered elastic structures in the presence of sliding wear was developed by Aleksandrov and Kovalenko (1980). Recent modeling results for coated systems, including functionally graded material (FGM) coatings, are discussed elsewhere (Ma et al., 2019).

### 2.2. Force-Controlled Steady-State Regime

In gross slip fretting wear, the following natural assumption makes sense (Galin, 1976; Komogortsev, 1985):

\[
p(x, t) = p_\infty + q(x, t), \quad p_\infty = \frac{P}{2a},
\]

where \( q(x, t) \to 0 \) as \( t \to \infty \). In other words, the contact pressure is equalized during wear, i.e., \( p(x, t) \to p_\infty \) as \( t \to \infty \). Of course, formula (14) holds true, provided the following assumption is fulfilled: both the contact force \( P \) and the contact half-width \( a \) are kept constant during the wear process.

While formula (14) has been proved to hold for a constant area of contact (Aleksandrov et al., 1978; Komogortsev, 1985), Argatov and Tato (2012) extended its applicability to the case of constant contact load \( P \) and variable contact half-width...
a(t), when
\[
P = \int_{-a(t)}^{a(t)} p(\tilde{x}, t) d\tilde{x}, \tag{15}
\]
by including into \( q(x, t) \) the boundary layers appearing near the ends of the contact interval. However, the problem of explicitly constructing these boundary layers still remains open.

In the steady-state regime, the variation of contact zone depends on the contact geometry. For a paraboloidal gap \( q_0(x) = x^2/(2R) \), the following differential equation holds (Argatov et al., 2011):
\[
a^2 \frac{da}{dt} = \frac{1}{2} k_w \bar{v} R P. \tag{16}
\]
Observe that Equation (16) states that in quasi steady state the contact zone evolves being governed by the wear coefficient \( k_w \), the average sliding velocity \( \bar{v} \), and the undeformed contact geometry, which is characterized by the curvature radius \( R \). This fact was utilized by Lengiewicz and Stupkiewicz (2013) in their model of evolution of contact zone and wear accumulation, without referring to the underlying elasticity problem. The effect of elastic deformations on the wear scar profiles was accounted for by Argatov and Tato (2012). The model of fretting wear in quasi-steady-state gross-slip regime was generalized by Argatov et al. (2011) for the Archard–Kragelsky wear equation (2), which assumes a power law dependence of the wear rate on the contact pressure.

In contrast to the force-controlled loading, when the left-hand side of Equation (15) is suggested to be known, in the displacement-controlled loading, the variation of the contact approach will be specified. In such a case, due to the dissipative nature of wear accompanied by material removal, the total contact load should gradually vanish to the end of the fretting process. Such situation was analyzed by Peigney (2004), who determined the asymptotically stabilized state reached by an elastic body subjected to wear contact with a rigid indenter in the displacement-controlled cyclic loading.

### 2.3. Steady-State Contact Profile

Apparantly, the problem of determining the worn shape in the operating state, that is the contact shape function \( \varphi_{\infty}(x) \) that produces a uniform contact pressure under a constant load was first solved by Dundurs and Comninou (1980) in the case of an elastic half-space. In a more general case (12), the steady-state profile is given by
\[
\varphi_{\infty}(x) = \frac{P}{\pi E^* a} \left\{ \int_{-a}^{a} K(\tilde{x}) d\tilde{x} - \int_{-a}^{a} K(x - \tilde{x}) d\tilde{x} \right\}. \tag{17}
\]
We note that \( \varphi_{\infty}(0) = 0 \), and this explains the first term in the curly braces in (17). The steady-state solution in the case of Archard–Kragelsky model of wear (2) was obtained by Goryacheva (1998), who also studied its asymptotic stability.

Interestingly, the steady-state profile (17) is shown to be optimal, if the wear coefficient is assumed to be constant (Banichuk et al., 2010). The optimal shapes generated by wear process were evaluated by exploiting the dissipative nature of the wear process, which can be characterized, e.g., by minimization of friction dissipation power (Paczelt and Mróz, 2007). Based on the Hertzian half-space approximation, a three-dimensional computational method for determining the optimum contact geometry in fretting under the gross slip regime was developed by Gallego et al. (2006). Recently, Argatov and Chai (2019c) considered a practically important question of approximating the ideal profile (17) with a symmetric smooth profile composed of three parabolic arcs, which was introduced by Vázquez et al. (2010), exploiting the idea of compound curvature. The effect of friction is shown to result in the profile asymmetry, which depends on the direction of sliding (Argatov and Chai, 2020b).

### 2.4. Wearing-In Period

Any fretting wear test starts from the initial contact state, which is fully characterized by the initial contact geometry and loading conditions. The initial time interval, during which the contact pressure evolves from the initial one to the steady state pattern, is called the wearing-in period. Based on the Galin type analysis of the wear contact problem with a fixed contact zone, Argatov and Fadin (2011) have estimated the duration of the wearing-in period, \( T_{in} \), as follows:
\[
T_{in} \sim \frac{a}{\lambda_{min} k_w \bar{v} E^*}. \tag{18}
\]
Here, \( \lambda_{min} \) is the minimum characteristic value of the corresponding integral eigenvalue problem.

It is to note that the right-hand side of the relation (18) does not depend on the loading level. It is interesting that the wearing-in period in the displacement-controlled regime is about five times greater than that under the force-controlled loading (Argatov and Fadin, 2011). It is also shown (Argatov and Chai, 2020b) that the effect of friction extends the wearing-in period.

### 2.5. Wear of Functionally-Graded Wear-Resisting Materials

A range of wear contact profiles with variable wear resistance of a sliding punch was considered by Goryacheva (1998) in the case of the Archard–Kragelsky wear model (2) with a particular focus on the steady-state solutions. The transient wear contact problems for composite materials were considered recently using different approaches, including the method of dimensionality reduction with application to an axisymmetric heterogeneous annular cylindrical punch (Li et al., 2018) and a level-set based shape and topology optimization method with application to a Pasternak elastic foundation model (Feppon et al., 2017). By using an appropriate symmetrization of the integral equation kernel, Argatov and Chai (2019b) extended the Galin method for analyzing the transient contact pressure distribution and derived an upper estimate for the wearing-in period. Also, the effective wear coefficient was represented as
\[
K_{eff} = K_{eff}^\infty + \frac{1}{p} \int_{-a}^{a} k_w(x) [p(x, t) - p_{\infty}(x)] dx, \tag{19}
\]
where \( k_w(x) \) is a variable wear coefficient, \( p_{\infty}(x) \) is the steady-state contact pressure distribution, and \( K_{eff}^\infty \) is the steady-state
value of the effective wear coefficient given by

$$K_w^{\infty} = 2a \left( \int_{-a}^{a} \frac{dx}{k_w(x)} \right)^{-1}. \quad (20)$$

Moreover, it was shown that the second term on the right-hand side of Equation (19) decreases exponentially with time during the wearing-in period, for which the following estimate was established (Argatov and Chai, 2019b):

$$T_{in} \leq \frac{2a}{\pi k_w^{\max} \bar{v} E} \sqrt{\frac{1}{1-1} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} |\mathcal{L}_x(\xi, \tilde{\xi})|^2 d\xi d\tilde{\xi}.} \quad (21)$$

Here, $k_w^{\max}$ is the maximum wear coefficient, and $\mathcal{L}_x(\xi, \tilde{\xi})$ is the normalized integral kernel.

Interestingly, Equation (20) represents a generalization of the mixture rule of Khruschov (1974) for functionally graded wear-resistant composite materials (Friedrich, 1993; Yen and Dharan, 1996). Observe also (Argatov and Chai, 2019b) that while $K_w^{\infty}$ is independent of the distribution of the wear resistance, that is independent of the distribution of the phases in a wearable multiphase material the duration of the wearing-in period $T_{in}$, in contrast, is sensitive to the phase fraction distribution.

### 2.6. Three-Dimensional Fretting Wear Contact Problems

The main difference between the 2D and 3D cases is a higher variability of the sliding velocity orientation that can occur in practice, so that the concept of anisotropic wear (Mróz and Stupkiewicz, 1994; Zmitrowicz, 2006) can be introduced in the spatial case. Otherwise, many features of the gross slip fretting wear are similar in the two cases. In particular, in the axisymmetric case with a constant contact radius $a$, Equation (14) still applies with $p_{\infty} = P/(\pi a^2)$. Also, formula (17) for the steady-state profile can be simply generalized by the appropriate choice of the integral equation kernel (which is determined by the corresponding surface influence function) and, of course, by extending the integration to the whole contact area. For the Hertzian type contact geometry with the initial gap $\psi_0(x) = (x^2 + x_1^2)/(2R)$ and a variable contact area of radius $a(t)$, the analog of Equation (16) reads as follows (Argatov, 2011):

$$a^2 \frac{da}{dt} = \frac{1}{\pi} k_w \bar{v} \bar{R} P. \quad (22)$$

The axisymmetric model of fretting wear based on the Archard–Kragelsky wear model (2) was developed by Argatov et al. (2011), who have observed the phenomenon of the decrease of the wear coefficient due to the increase of the contact area followed by decrease of the contact pressure. Apparently, such an effect depends on the exponent $\alpha$ in Equation (2). In the mentioned study, it was evaluated to be greater than one.

The general Hertzian type contact with a variable elliptical contact area was considered by Argatov (2011) in application to local interwire contact under reciprocal sliding. A special consideration is required in the case of torsional fretting wear with an annular contact area, when the relative sliding velocity varies proportionally to the distance from the axis of symmetry. The analogous rotational contact problem with a sliding wear was analyzed by Galin and Goriacheva (1977), and Kovalenko (1985). The finite element method study of torsional fretting for a ball-on-flat configuration was conducted by Liu et al. (2014) under the assumption of variable coefficient of friction, whose variation due to the abrasive wear degradation is governed by the local contact history and the accumulated slip distance.

### 3. FRETTING WEAR IN PARTIAL SLIP REGIME

#### 3.1. Stick Zone

Recall that the local contact of two elastically similar bodies during cyclic loading-unloading by a normal force only (i.e., at zero tangential force) is not accompanied by the relative tangential displacements at the contact interface, whereas some fretting can occur at the cyclic normal contact of dissimilar bodies. However, the tangential displacements mismatch appears for elastically similar bodies even in the case of cyclic tangential loading with constant normal load. In a certain regime of fretting, called partial slip regime, the contact area, $\omega(t)$, which may vary in time, contains inside a stick zone, $\omega_s$, where the contacting surfaces stick one to another, so that the contact geometry inside the stick zone remains untouched by wear, whereas wear occurs in a slip zone, where the contacting surfaces experience relative tangential movement. The theory of tangential contact with partial slip for the Hertzian geometry was developed by Cattaneo (1938) and Mindlin (1949). The 2D theory of tangential contact for elastically similar semi-infinite solids was developed by Jäger (1998) and Ciavarella (1998). The 3D Cattaneo–Mindlin model was extended by Jäger (1996) for the case of stepwise oblique loading. Further progress in its development is associated with devising the method of memory diagrams (Aleshin and Van Den Abeele, 2013; Aleshin et al., 2015). Recently, the 3D Cattaneo–Mindlin model was outlined for transversely isotropic materials by Argatov et al. (2018).

In the axisymmetric case, Jäger (1995) generalized the model of local tangential contact for two elastically similar bodies with arbitrary gap function. In the general non-axisymmetric three-dimensional case, Ciavarella (1998) introduced a simplified version of the Cattaneo–Mindlin theory (without Poisson’s effect), which was recently extended for the case of transversely isotropic materials by Chai and Argatov (2018), who also applied the self-similarity solutions by Borodich (1983, 1989) to derive explicit tangential force-displacement relations in the case of self-similar gap between the contacting surfaces.

Further, Hills and Sosa (1999) reviewed analytical solutions for general elastic contact problems with partial slip, which can be used, for instance, in estimating frictional energy and the local wear rate in the initial stage of fretting. Analytical aspects of fretting fatigue damage were considered by Ciavarella and Demello (2001) with application to dovetail joints. Numerical method for partial-slip frictional contact problems have been
developed in a number of studies (Chen and Wang, 2008; Wang et al., 2013).

Let ϕ(x₁, x₂) be the gap between the surfaces of two elastically similar transversely isotropic semi-infinite bodies that do not exhibit the effect of coupling between the distributions of shearing contact tractions (in the case of identical materials this assumption implies the zero Poisson’s ratio, see, e.g., Ciavarella, 1998). In many cases it may be assumed that the gap is described by a homogeneous function of degree d, such that

$$\varphi(x_1, x_2) = c^d\varphi(x_1, x_2),$$

where c is an arbitrary positive constant.

Let also l₁ and l₁ be the characteristic sizes of the contact area ω and the stick zone ω_a, respectively. Then, the following relations hold between the relative size of the stick zone, the ratio of the tangential to the normal contact force, and the ratio of the tangential to the normal displacement (Chai and Argatov, 2018):

$$l_1 = \left(1 - \frac{F_1}{\mu F_3}\right)^{1/(d+1)}, \quad l_1 = \left(1 - \frac{M_1 \delta_1}{M_3 \mu \delta_3}\right)^{1/d}. \quad (24)$$

Here, M₁ and M₃ are effective elastic moduli. The Cattaneo–Mindlin model is recovered from Equation (24) for d = 2.

### 3.2. MDR-Based Approach

It is well-known (De Mul et al., 1986) that for a wide class of contact geometries, the Hertzian half-space analysis of local contact gives reliable results. The method of dimensionality reduction (MDR) developed by Popov and Heß (2015), and their collaborators, combines the axisymmetric Hertz theory of normal contact and the axisymmetric Cattaneo–Mindlin theory of tangential contact into a unified modeling framework by transforming a given 3D contact problem for two elastically similar solids into one-dimensional contact problem for an equivalent rigid punch and the Popov foundation, which is a linearly-elastic spring-like foundation that possesses both normal and tangential stiffnesses. The relation between the gap function ϕ(r, t) and the equivalent 1D profile g(x, t) represents the direct mapping rule from the original 3D contact problem into the 1D equivalent contact problem. Since the Popov foundation is similar transversely isotropic semi-infinite bodies that do not exhibit the effect of coupling between the distributions of shearing contact tractions (in the case of identical materials this assumption implies the zero Poisson’s ratio, see, e.g., Ciavarella, 1998). In many cases it may be assumed that the gap is described by a homogeneous function of degree d, such that

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$$l_1 = \left(1 - \frac{F_1}{\mu F_3}\right)^{1/(d+1)}, \quad l_1 = \left(1 - \frac{M_1 \delta_1}{M_3 \mu \delta_3}\right)^{1/d}. \quad (24)$$

Here, M₁ and M₃ are effective elastic moduli. The Cattaneo–Mindlin model is recovered from Equation (24) for d = 2.

### 3.3. Limiting Profile

Evidently, in the partial slip fretting wear, by the definition, there is a stick zone which remains untouched by wear for the entire periodic loading process. For instance, in the force-controlled mode with a constant normal contact load and a constant amplitude sinusoidal tangential force, the effect of wear on the contacting surfaces will exhibit itself in an increase of the contact approach as well as in an increase of the contact area. However, as it was observed by Ciavarella and Hills (1999), this process eventually leads to some limiting contact geometry that is characterized by the absence of wear outside the stick zone. In the case of the Archard wear model, the latter means that the contact pressure vanishes in the final slip zone.

In the axisymmetric case under displacement-controlled loading (when δ = const), the solution for the limiting profile can be easily obtained in terms of the limiting profile for the equivalent punch as follows (Popov, 2014):

$$g_{\infty}(x) = \begin{cases} 0, & |x| \leq c, \\ \delta, & c < |x| \leq a_{\infty}. \end{cases} \quad (26)$$

Here, 0(x) is the initial equivalent profile, c is the radius of the stick zone, which depends on the tangential displacement amplitude uₖ(0), δ is the contact approach, a_{\infty} is the limiting radius of the contact area, which is determined by the equation ϕ(x) = φ_ω(a). Finally, the function ϕ_{∞}(r) itself is determined by the inverse transform applied to g_{∞}(x).

Of course, formula (26) can be easily extended to the case of force-controlled loading by replacing δ with δ_{\infty}, where δ_{\infty} is the limiting contact approach, and expressing c in terms of the normal and tangential contact loads F₃ and F₁, e.g., using Equation (24). However, it is instructive to distinguish the two cases, especially since it makes sense in the 3D case.
Table 1 shows the state of the art of the analysis of the final (limiting or asymptotic) contact geometry. We note that the solutions of Heß (2019) and Willert et al. (2019) were obtained for the case of power-law graded materials with Young’s modulus varying with depth as \( E(z) = E_0(z/z_0)^k \), where \( k \in (-1,1) \).

The MDR-based approach (Popov, 2014) was generalized by Chai and Popov (2016) for fretting wear in an adhesive contact in the Dugdale approximation when the adhesive (attractive) stress outside the contact area is assumed to be constant up to some critical distance and vanishing beyond this range. Recently, the analytical approach developed by Popov (2014) was extended by Dmitriev et al. (2016) and Mao et al. (2016) (see also Li, 2016) to a dual-mode fretting under the influence of superimposed normal oscillations (with amplitude \( \Delta u^N_0 \) and frequency \( \omega_z \)) and tangential oscillations (with amplitude \( \Delta u^T_0 \) and frequency \( \omega_x \)). It is interesting that Dmitriev et al. (2016) also provided experimental evidence for the correctness of the theoretically predicted limiting shape. We note also that recent experimental aspects of fretting wear were discussed in an extensive review by Meng et al. (2020).

### 3.4. Wear Accumulation

A number of numerical methods have been devised for simulating the contact geometry adaptation during fretting wear in the partial slip regime (Gallego and Nélia, 2007; Dimaki et al., 2014; Wang et al., 2015; Cardoso et al., 2019), when both the contact profiles (outside the stick zone) and the contact pressure distribution evolve in relation to each other.

Interestingly, a special focus on modeling of the evolution of the worn volume, \( V \), was not shown until recently (Kasarekar et al., 2007). A simple mathematical model of wear accumulation in the case of initial Hertzian contact was developed by Chai and Argatov (2019) based on the dissipation energy model for the volume wear rate (Fouvy et al., 2003). The following one fitting parameter formula was suggested for the non-monotonic variation of the volume wear rate:

\[
\frac{dV}{dN} = w_0 \left(1 + \frac{N}{N_1}\right) \exp\left(-\frac{N}{N_1}\right). \quad (27)
\]

Here, \( w_0 \) is the initial volume wear rate, which can be evaluated using the Cattaneo–Mindlin theory (Johnson, 1955), \( N \) is the number of cycles, \( N_1 \) is an auxiliary parameter, which is related to the total worn volume \( V_\infty = w_0(1 + \beta_1)N_1 \), and \( \beta_1 \) is the only fitting parameter.

The analytical model (27) implies that the wearing-in period is proportional to \( N_1 \), which, in turn, is estimated as

\[
N_1 \sim \frac{G^*}{(E)^{2/3}} \frac{R^{2/3}}{\mu k_w P_{1/3} n_1(\chi)}, \quad (28)
\]

where \( \chi = c/a_0 \) is the relative stick-zone radius, and \( a_0 \) is the initial (Hertzian) contact radius. In contrast to Equation (18), formula (28) shows that the duration of the wearing-in period (measured in number of cycles) in partial-slip fretting wear depends on the load level.

### 4. DISCUSSION AND CONCLUSIONS

The obtained results for wearing-in period (18), (21), and (28) merit comment. First, as we might intuitively expect, the larger the initial contact zone, the larger the wearing-in period. Second, as it could be foreseen from the physical dimension of the wear coefficient, the duration of the wearing-in period is inversely proportional to the characteristic value of the coefficient of wear. Third, in the gross-slip and partial-slip regimes, the wearing-in period is inversely proportional to \( E^* \) and \( (E^*)^{2/3} \), respectively, so that the elasticity effect weakens in the second case.

### 4.1. Limitations of the Analytical Approach

It goes without saying that analytical methods are not so flexible as numerical ones, especially in applications to specific engineering problems. In contact mechanics, the success of analytical approach is critically dependent on the possibility to approximate the surface influence function, which, in turn, strongly depends on the contact geometry. The phenomenon of wear manifests itself in the variation of the latter, and, generally speaking, the main limitation of the current state-of-the-art analytical techniques is in their inability to effectively deal with varying geometry due to wear loss.

Perhaps, another reason for the slow progress in solving transient wear contact problems is the difficulty which may arise with the introduction of non-linear equations of wear. However, a further rapid advance can be achieved, for instance, in estimating the duration of wearing-in period, provided the problem formulation admits the existence a steady-state regime.

### 4.2. Open Problems

First, observe that Table 1 has a few empty cells, which indicate a number of still unsolved problems on limiting shapes of profiles in fretting wear. The limiting profile problem formulation assumes that in the limiting state the contact pressure vanishes outside of the stick zone. It makes sense to investigate whether a threshold model of wear, which assumes no wear below certain level of contact pressures, is suitable for describing the limiting state in practical fretting problems. Second, we point out that the analytical solutions (16) and (22) were obtained...
for the Hertzian local gap, though the method with which they were derived allows such generalizations. By the way, it is still interesting to analyze the boundary-layer problem in the wear contact problem with variable contact zone. Third, it is to note here that the effective wear coefficient (20) for functionally-graded wear-resistant materials was evaluated under the simplifying assumption of homogeneous elastic properties, which is implicitly or explicitly present in a majority of studies of wear contact problems for composite materials. Further, as it was already mentioned in section 1.3, the energy wear equation allows to account for variable coefficient of friction, which can be done in a straightforward manner in the gross slip regime.

It should be noted that the wearing-in period in gross-slip fretting wear is associated with the redistribution of the macroscopic contact pressure from the initial pattern, which is caused by the intact contact geometry (e.g., the Hertzian contact pattern in ball-on-plate contact), to an approximately uniform distribution, which reproduces the steady-state shape profile. In the case of non-conforming contact, there is still uncertainty regarding the experimental relation between the wearing-in period and the running-in period, which is primarily associated with the evolution of surface topography and shows the exponential evolution of the wear rate as well (Zhang et al., 2018). It is to note here that the recently developed artificial neural network modeling framework (Argatov and Chai, 2020a) can be utilized in analysis of experimental studies of wearing-in period and the so-called true wear coefficient. It is also apparently an open question as to whether the duration of the wearing-in period in periodic contact is longer than that in the wear contact problem for a single contact.

It was shown (Argatov and Chai, 2020b) that the eigenvalue problem associated with the wear contact problem with friction, generally speaking, may possess the complex-valued spectrum, and therefore, the contact pressure is predicted to approach the steady state exponentially decaying and oscillating. Such an oscillating behavior of the contact pressure during the wearing-in period, if exists, would be experimentally observed for large values of the friction coefficient.

4.3. Directions for Future Research

Based on the above review, one can suggest that further progress is expected in studying transient wear contact problems for functionally-graded wear-resisting materials. Also, further attention needs to be paid to the optimization problems in fretting wear, while combining different strategies for optimizing contacting parts, including geometrical (shape optimization) and material grading.

Observe that Archard’s equation of wear or the work rate model are usually adopted in the majority of analytical studies to date. Further progress is needed in extending the results obtained for these linear wear models to other models, including non-linear, like the Archard–Kragelsky equation, or models which account for the effect of debris formation and third-body fretting wear.

Further, it is well-known and practically important that the Archard equation (1) as well as the Archard–Kragelsky equation (2) treat wear as a local process. In this respect, it would of interest to investigate what role the non-local nature of wear damage plays in the partial lip regime of fretting, especially near the boundary of the stick zone.

Lastly, caution is urged when the simple analytical models are applied for analyzing practical problems. For instance, one may argue that the analytical solutions for limiting profiles outlined in Table 1 do not predict the final state that is practically achieved in partial-slip fretting, since they assume complete removal of worn material. Nevertheless, the limiting shape profiles are useful, as they allow to upper estimate the differences in contact behavior that can be observed both in practice and experiment (Dini et al., 2008). An important asset of the developed analytical solutions is their explicit dependence on the model parameters, which can be effectively used for solving design and optimization problems.

AUTHOR CONTRIBUTIONS

IA: methodology, formal analysis, and writing—original draft preparation. YC: conceptualization, methodology, and writing—reviewing and editing. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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