Contact mechanics for randomly rough surfaces

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Abstract

When two solids are squeezed together they will in general not make atomic contact everywhere within the nominal (or apparent) contact area. This fact has huge practical implications and must be considered in many technological applications. In this paper I briefly review the basic theories of contact mechanics. I consider in detail a recently developed contact mechanics theory. I derive boundary conditions for the stress probability distribution function for elastic, elastoplastic and adhesive contact between solids and present numerical results illustrating some aspects of the theory. I analyze contact problems for very smooth polymer (PMMA) and Pyrex glass surfaces prepared by cooling liquids of glassy materials from above the glass transition temperature. I show that the surface roughness which results from the frozen capillary waves can have a large influence on the contact between the solids. The analysis suggests a new explanation for puzzling experimental results [L. Bureau, T. Baumberger, C. Caroli, arXiv:cond-mat/0510232 v1] about the dependence of the frictional shear stress on the load for contact between a glassy polymer lens and flat substrates. I discuss the possibility of testing the theory using numerical methods, e.g., finite element calculations.

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1. Introduction

How large is the area of real contact when two solids are brought into contact (Fig. 1)? This fundamental question has interested scientists since the pioneering work of Hertz published in 1882 [1]. The problem is of tremendous practical importance, since the area of real contact influences a large number of physical properties such as the contact resistivity, heat transfer, adhesion, friction and the wear between solids in stationary or sliding contact. The contact area and the gap between two solids is also of crucial importance for seals and for the optical properties of composite systems, e.g., the optical interference between glass lenses.

Hertz studied the frictionless contact between elastic solids with smooth surface profiles which could be approximated as parabolic close to the contact area. This theory predicts that the contact area $A$ increases non-linearly with the squeezing force $F_N$ as $A \sim F_N^{2/3}$. The simplest model of a randomly rough but nominal flat surface consists of a regular array of spherical bumps (or cups) with equal radius of curvature $R$ and equal height. If such a surface is squeezed against an elastic solid with a flat surface, the Hertz contact theory can be (approximately) applied to each asperity contact region and one expects that the area of real contact should scale as $F_N^{2/3}$ with the load or squeezing force $F_N$. However, this is not in accordance with experiment for randomly rough surfaces, which shows that, even when the contact is purely elastic (i.e., no plastic flow), the area of real contact is proportional to $F_N$ as long as the contact area $A$ is small compared to the nominal contact area $A_0$. This is, for example, the physical origin of Coulomb’s friction law which states that the friction force is proportional to the normal load [2].

In a pioneering study, Archard [3] showed that in a more realistic model of rough surfaces, where the roughness is described by a hierarchical model consisting of small spherical bumps on top of larger spherical bumps and so on, the area of real contact is proportional to the load. This model explains the basic physics in a clear manner, but it cannot be used in practical calculations because real surfaces cannot be represented by the idealized surface roughness assumed by Archard. A somewhat more useful model, from the point of view of applications, was presented by Greenwood and Williamson [4]. They described the rough surface as consisting of spherical bumps of equal radius of curvature $R$, but with a Gaussian distribution of heights. This model predicts that the area of real contact is nearly proportional to the load. A more refined model based on the same picture was developed by Bush et al. [6]. They approximated the summits with paraboloids to which they applied the Hertzian contact theory. The height distribution was described by a random process, and they found that at low squeezing force the area of real contact increases linearly with $F_N$. Several other contact theories are reviewed in Ref. [7].

All the contact mechanical models described above assume that the area of real contact $A$ is very small compared to the nominal contact area $A_0$, and made up from many small Hertzian-like asperity contact regions. This formulation has two drawbacks. First it neglects the interaction between the different contact regions. That is, if an asperity is squeezed against a flat hard surface it will deform not just locally, but the elastic deformation field will extend some distance away from the asperity and hence influence the deformation of other asperities [8]. Secondly, the contact mechanics theories can only be applied as long as $A \ll A_0$.

A fundamentally different approach to contact mechanics has recently been developed by Persson [9,10]. It starts from the opposite limit of very large contact, and is in fact exact in the limit of complete contact (that is, the pressure distribution at the interface is exact). It also accounts (in an
approximate way) for the elastic coupling between asperity contact regions. For small squeezing force it predicts that the contact area \( A \) is proportional to the load \( P_N \), while as \( P_N \) increases \( A \) approaches \( A_0 \) in a continuous manner. Thus, the theory is (approximately) valid for all squeezing forces.

In addition, the theory is very flexible and can be applied to more complex situations such as contact mechanics involving viscoelastic solids \([9,11]\), adhesion \([10]\) and plastic yield \([9]\). It was originally developed in the context of rubber friction on rough surfaces (e.g., road surfaces) \([9]\), where the (velocity dependent) viscoelastic deformations of the rubber on many different length scales are accurately described by the theory. The only input related to the surface roughness is the surface roughness power spectrum \( C(q) \), which can be easily obtained from the surface height profile \( h(x) \) (see Ref. \([12]\)). The height profile can be measured routinely on all relevant length scales using different methods such as Atomic Force Microscopy (AFM), and optical methods \([12]\).

In this paper I present a brief review of contact mechanics. I also present new results and a few comments related to a recently developed contact mechanics theory. I derive boundary conditions for the stress probability distribution function for elastic, elastoplastic and adhesive contact between solids and present numerical results illustrating some aspects of the theory. I analyze contact problems for very smooth polymer (PMMA) and Pyrex glass surfaces prepared by cooling liquids by slowly cooling a glassy material below the glass transition temperature. I show that the surface roughness which results from the frozen capillary waves can have a large influence on the contact between the solids. I also discuss the possibility of testing the theory using numerical methods, e.g., finite element calculations.

2. Surface roughness

The most important property of a rough surface is the surface roughness power spectrum which is the Fourier transform of the height–height correlation function \([13]\):

\[
C(q) = \frac{1}{(2\pi)^2} \int d^2x \langle h(x)h(0) \rangle e^{-iq \cdot x}.
\]

Here \( z = h(x) \) is the height of the surface at the point \( x = (x, y) \) above a flat reference plane chosen so that \( \langle h(x) \rangle = 0 \). The angular bracket \( \langle \cdot \cdot \cdot \rangle \) stands for ensemble averaging. In what follows we consider only surfaces for which the statistical properties are isotropic so that \( C(q) = C(q) \) only depends on the magnitude \( |q| \) of the wavevector \( q \).

Many surfaces of interest are approximately self-affine fractals. A fractal surface has the property that if one magnifies a section of it, it looks the same. For a self-affine fractal surface, the statistical properties of the surface are unchanged if we make a scale change, which in general is different for the perpendicular direction as compared to the parallel (in plane) directions. The power spectrum of a self-affine fractal surface is

\[
C(q) \sim q^{-2(H+1)}
\]

where the Hurst exponent \( H \) is related to the fractal dimension via \( D_f = 3 - H \). In reality, surfaces cannot be self affine fractal over all length scales. Thus, the largest wavevector possible is \( q_1 \approx 2\pi/a \) where \( a \) is some atomic distance or lattice constant, and the smallest possible wavevector is \( q_L \approx 2\pi/L \), where \( L \) is the linear size of the surface. Surfaces prepared by fracture of brittle materials may be self-affine fractal in the whole length scale regime from \( a \) to \( L \), but most surfaces are (approximately) self-affine fractal only in some finite wavevector regime, or not self-affine fractal anywhere such as, e.g., surfaces prepared by slowly cooling a glassy material below the glass transition temperature, see below.

Randomly rough surfaces with any given power spectrum \( C(q) \) can be generated using \([12]\):

\[
h(x) = \sum_q B(q) e^{i[q \cdot x + \phi(q)]}
\]

where \( \phi(q) \) are independent random variables, uniformly distributed in the interval \([0, 2\pi]\), and with \( B(q) = (2\pi/L)|C(q)|^{1/2} \), where \( L = A_1^{1/2} \).

Technologically important surfaces can be prepared by blasting small hard particles (e.g., sand) against a smooth substrate. Such surfaces are typically (approximately) self-affine fractal in some wavevector regime \( q_0 < q < q_1 \) as illustrated in Fig. 2. The roll-off wavevector \( q_0 \) decreases with increased time of blasting. Sand blasted surfaces, and surfaces prepared by crack propagation, have typical fractal dimension \( D_f \approx 2.2 \), corresponding to the slope \(-2(H + 1) \approx -3.6 \) of the \( \log C - \log q \) relation for \( q > q_0 \). We now give two example of the power spectrum of rough surfaces.

2.1. Road surfaces

Asphalt and concrete road pavements have nearly perfect self-affine fractal power spectra, with a very well-defined roll-off wavevector \( q_0 = 2\pi/\lambda_0 \) of order 1000 m\(^{-1}\), corresponding to \( \lambda_0 \approx 1 \) cm, which reflects the largest stone particles used in the asphalt. This is illustrated in Fig. 3 for two different asphalt
we will study contact mechanics problems for Fig. 5. Note that the surfaces. Thus there is in general higher on road surface pavements. From the slope of the curves for \( q > q_0 \) one can deduce the fractal dimension \( D_f \approx 2.2 \), which is typical for asphalt and concrete road surfaces. The height distributions of the two asphalt surfaces are shown in Fig. 4. Note that the \textit{rms} roughness amplitude of surface 2 is nearly twice as high as for surface 1. Nevertheless, the tire-rubber friction [9] is slightly higher on road surface 1 because it has slightly larger power spectra for most \( q \) values in Fig. 3. Thus there is in general no direct correlation between the \textit{rms}-roughness amplitude and the rubber friction on road surfaces.

### 2.2. Surfaces with frozen capillary waves

Many technological applications require surfaces of solids to be extremely smooth. For example, window glass has to be so smooth that no (negligible) diffusive scattering of the light occurs (a glass surface with strong roughness on the length scale of the light wavelength will appear white and non-transparent because of diffusive light scattering). For glassy materials, e.g., silicate glasses, or glassy polymers, e.g., Plexiglas, extremely flat surfaces can be prepared by cooling the liquid from well above the glass transition temperature \( T_g \), since in the liquid state the surface tension tends to eliminate (or reduce) short-wavelength roughness. Thus, float glass (e.g., window glass) is produced by letting melted glass flow into a bath of molten tin in a continuous ribbon. The glass and the tin do not mix and the contact surface between these two materials is (nearly) perfectly flat. Cooling of the melt below the glass transition temperature produces a solid glass with extremely flat surfaces. Similarly, spherical particles with very smooth surfaces can be prepared by cooling liquid drops of glassy materials below the glass transition temperature. Sometimes glassy objects are “fire polished” by exposing them to a flame or an intense laser beam [14] which melts a thin surface layer of the material, which will flow and form a very smooth surface in order to minimize the surface free energy. In this way, small-wavelength roughness is reduced while the overall (macroscopic) shape of the solid object is unchanged.

However, surfaces of glassy materials prepared by cooling the liquid from a temperature above \( T_g \) cannot be perfectly (molecularly) smooth, but exhibit a fundamental minimum surface roughness, with a maximum height fluctuation amplitude of typically 10 nm, which cannot be eliminated by any changes in the cooling procedure. The reason is that at the surface of a liquid, fluctuations of vertical displacement are caused by thermally excited capillary waves (ripplons) [15,16]. At the surface of very viscous supercooled liquids near the glass transition temperature these fluctuations become very slow and are finally frozen in at the glass transition [15].

The roughness derived from the frozen capillary waves is unimportant in many practical applications, e.g., in most optical applications as is vividly evident for glass windows. However, in other applications they may be of profound importance. Here we will show that they are of crucial importance in contact mechanics. For elastically hard solids such as silica glass, already a roughness of order 1 nm is enough to eliminate the adhesion, and reduce the contact area between two such surfaces to just a small fraction of the nominal contact area even for high squeezing pressures [12]. This is the case even for elastically much more compliant solids such as Plexiglas (PMMA), see Section 10.1.

The surface roughness power spectrum due to capillary waves is of the form (see Appendix A) [16–18]

\[
C(q) = \frac{1}{(2\pi)^2 \rho g + \gamma q^2 + \kappa q^4} \tag{2}
\]

where \( \gamma \) is the surface tension, \( \kappa \) the bending stiffness, and \( \rho \) the mass density of the glassy melt. In Fig. 5 we compare the surface roughness power spectrum \( C(q) \) for a (typical) highly polished steel surface with the root-mean-square (rms) roughness 0.1 \( \mu m \) and the fractal dimension \( D_f = 2.2 \), with that of a PMMA surface prepared by cooling the melted polymer below the glass transition temperature. In this case the rms roughness is 0.6 nm. Note that in spite of the much larger rms roughness of the polished steel surface, for very large wavevectors the power spectrum of the PMMA surface is larger. This fact is of extreme importance for contact mechanics, since the large \( q \) region usually dominates the contact mechanics.

In Section 10 we will study contact mechanics problems for PMMA and for Pyrex glass. The smallest relevant wavevector \( q = q_L \approx 2\pi/L \), where \( L \) is the diameter of the nominal contact area \( A_0 \). In the applications below \( L \approx 100 \mu m \) (for
PMMA) and \( L \approx 1 \, \mu m \) (for Pyrex) giving \( \gamma q^2 \gg \rho g \). Thus, the gravity term in (2) can be neglected. The mean of the square of the surface height fluctuation is given by

\[
\langle h^2 \rangle = \int d^2 q \, C(q) = 2\pi \int_{q_L}^{q_0} dq \, q C(q) = \frac{k_B T}{2\pi \gamma} \ln \left( \frac{q_L}{q_0} \right) \left( \frac{q_0^2 + q_L^2}{q^2 + q_L^2} \right)^{1/2} \approx \frac{k_B T}{2\pi \gamma} \ln \left( \frac{q_c}{q_L} \right)
\]  

where \( q_c = (\gamma / \kappa)^{1/2} \) is a cross-over wavevector. Eq. (3) gives the rms roughness \( \approx 0.5 \, nm \) for PMMA and \( \approx 0.15 \, nm \) for Pyrex, which typically correspond to a maximum roughness amplitude of about 5 \( nm \) and 1.5 \( nm \), respectively (see Appendix A).

3. Contact mechanics theories

We first briefly review the Hertz contact theory for elastic spheres with perfectly smooth surfaces. Most contact mechanics theories for randomly rough surfaces approximate the surface asperities with spherical or elliptical “bumps” to which they apply the Hertz contact theory. In most cases the elastic coupling between the asperity contact regions is neglected which is a good approximation only if the (average) distance between nearby contact regions is large enough. A necessary (but not sufficient) condition for this is that the normal (squeezing) force must be so small that the area of contact is very small compared to the nominal contact area. This is the basic strategy both for the Greenwood–Williamson theory and the (more accurate) theory of Bush et al., and we describe briefly both these theories. The theory of Persson starts from the opposite limit of complete contact, and the theory is (approximately) valid for all squeezing forces.

3.1. Hertz theory

The Hertz theory describes the contact between two elastic spherical bodies (radius \( R_1 \) and \( R_2 \), respectively) with perfectly smooth surfaces. Assume that the spheres are squeezed together by the force \( F \). The deformation field in the solids can be determined by minimizing the elastic deformation energy. The radius \( r_0 \) of the circular contact region (see Fig. 6) is given by

\[
r_0 = \left( \frac{R_1 R_2}{R_1 + R_2} \right)^{1/3} \left( \frac{3F(1 - v^2)}{4E} \right)^{1/3}
\]

where

\[
\frac{1 - v^2}{E} = \frac{1 - v_1^2}{E_1} + \frac{1 - v_2^2}{E_2}
\]

and the squeezing force

\[
F = \frac{4E}{3(1 - v^2)^{3/2}} R^{1/2}.
\]

The pressure distribution in the contact area depends only on the distance \( r \) from the center of the circular contact area:

\[
\sigma(r) = \sigma_0 \left[ \frac{1}{r_0} - \left( \frac{r}{r_0} \right)^2 \right]^{1/2}
\]

where \( \sigma_0 = F / \pi r_0^2 \) is the average pressure.
The Hertz contact theory has been generalized to adhesive contact. In this case the deformation field in the solids is determined by minimizing the elastic energy plus the interfacial binding energy. In the simplest case it is assumed that the wall–wall interaction has an infinitesimal extent so that the binding energy is of the form $\pi r_0^2 \Delta \gamma$, where $\Delta \gamma = \gamma_1 + \gamma_2 - \gamma_1$ is the change in the surface free energy (per unit area) as two flat surfaces of the solids make contact. The resulting Johnson–Kendall–Roberts (JKR) theory [19] is in good agreement with experiment [20]. For solids which are elastically very hard it is no longer possible to neglect the finite extent of the wall–wall interaction and other contact mechanics theories must be used in this case. The limiting case of a rigid sphere in contact with a flat rigid substrate was considered by Derjaguin [21] in 1934, and results in a pull-off force $F_{\text{pull-off}} = 2\pi \Delta \gamma R$ which is a factor of $4/3$ larger as predicted by the JKR theory. A more accurate theory, which takes into account both the elasticity of the solids and the finite extent of the wall–wall interaction, will give a pull-off force somewhere between the JKR and Derjaguin limits. In Appendix B I discuss a particularly elegant and pedagogical approach to the adhesive contact mechanics for spherical bodies, which has been developed by Greenwood and Johnson, and which takes into account both the elasticity and the finite extent of the wall–wall interaction.

### 3.2. Greenwood–Williamson theory

We consider the frictionless contact between elastic solids with randomly rough surfaces. If $z = h_1(x)$ and $h_2(x)$ describe the surface height profiles, $E_1$ and $E_2$ are the Young’s elastic moduli of the two solids, and $\nu_1$ and $\nu_2$ the corresponding Poisson ratios, then the elastic contact problem is equivalent to the contact between a rigid solid with the roughness profile $h(x) = h_1(x) + h_2(x)$, in contact with an elastic solid with a flat surface and with the Young’s modulus $E$ and Poisson ratio $\nu$ chosen so that (5) is obeyed.

Let us assume that there is roughness on a single length scale. We approximate the asperities as spherical bumps with equal radius of curvature $R$ (see Fig. 7) and with a Gaussian height distribution

$$P_h = \frac{1}{(2\pi)^{1/2} h^*} \exp \left( -\frac{h^2}{2h^*^2} \right).$$

where $h^*$ is the root-mean-square amplitude of the summit height fluctuations, which is slightly smaller than the root-mean-square roughness amplitude $h_{\text{rms}}$ of the surface profile $h(x)$. Assume that we can neglect the (elastic) interaction between the asperity contact regions. If the separation between the surfaces is denoted by $d$, an asperity with height $h > d$ will make contact with the plane and the penetration $s = h - d$. Thus, using the Hertz contact theory with $s = h - d$ the (normalized) area of real contact is [4]

$$\frac{\Delta A}{A_0} = \pi n_0 R \int_d^\infty dh \left( h - d \right) P_h$$

where $A_0$ is the nominal contact area and $n_0$ the number of asperities per unit area. The number of contacting asperities per unit area is

$$\frac{N}{A_0} = n_0 \int_d^\infty dh \ P_h$$

and the nominal squeezing stress is

$$\sigma_0 = \frac{F_N}{A_0} = \frac{4E}{3(1-\nu^2)} n_0 \int_d^\infty dh \ (h - d)^{3/2} R^{1/2} P_h.$$  

In Fig. 8 I show, for a typical case, the logarithm of the relative contact area $A/A_0$ and the logarithm of the average area $a$ of a contact region, as a function of the logarithm of the nominal squeezing pressure $\sigma_0$ (in units of $E/(1-\nu^2)$). The results are for the Greenwood–Williamson model assuming roughness on a single length scale $\lambda_m = 2\pi/q_m$ with $q_m = 600 \text{ m}^{-1}$ and $q_m h_{\text{rms}} = 1$. The resulting Johnson–Kendall–Roberts (JKR) theory [19] is in good agreement with experiment [20].
somewhat disordered) distribution with the “lattice constant”
\[ \lambda_m = 2\pi/q_m \]
so that
\[ n_0 \approx 2/(\lambda_m^2/3) = \frac{q_m^2}{2\pi^2/3} \approx 0.029q_m^2. \]
The height profile along some axis \( x \) in the surface plane will oscillate (“quasi-periodically”) with the wavelength of order
\[ \approx \lambda_m \]
roughly as \( h(x) \approx h_1 \cos(q_m x) \) where \( h_1 = \sqrt{2h_{\text{rms}}}. \)
Thus,
\[ \frac{1}{R} \approx h''(0) = q_m^2h_1 = \sqrt{2}q_m^2 h_{\text{rms}}. \]

Finally, we expect the rms of the fluctuation in the summit height to be somewhat smaller than \( h_0 \), typically \[ [13] \]
h* \( \approx 0.6h_{\text{rms}}. \) Nayak [13] has shown how to exactly relate \( n_0, R \) and \( h^* \) to \( q_m \) and \( h_{\text{rms}}. \)

Fuller and Tabor have generalized the Greenwood–Williamson theory to the adhesive contact between randomly rough surfaces [5]. They applied the JKR asperity contact model to each asperity contact area, instead of the Hertz model used in the original theory. The model presented above can also be easily generalized to elastoplastic contact.

3.3. The theory of Bush, Gibson and Thomas

The Greenwood–Williamson theory assumes roughness on a single length scale, which results in an area of real contact which depends (slightly) non-linearly on the load even for very small load. Bush et al. [6] have developed a more general and accurate contact mechanics theory where roughness is assumed to occur on many different length scales. This results in an area of real contact which is proportional to the squeezing force for small squeezing force, i.e., \( A \sim F_N \) as long as \( A \ll A_0. \)
Thus, the area of real contact \( A \) (for small load) is strictly proportional to the load only when roughness occurs on many different length scales. In this case the stress distribution at the interface, and the average size \( a \) of an asperity contact region, are independent of the applied load. That is, as the load is increased (but \( A \ll A_0 ) \) existing contact areas grow and new contact regions form in such a way that the quantities referred to above remain unchanged.

Bush et al. considered the elastic contact between an isotropically rough surface with a plane by approximating the summits of a random process model by paraboloids with the same principal curvature and applying the Hertzian solution for their deformation. Like in the Greenwood–Williamson theory, the elastic interaction between the asperity contact regions is neglected. For small load the theory predicts that the area of real contact is proportional to the load, \( A = a F_N \), where
\[ a = \kappa \left( 1 - \nu^2 \right) \left( \int d^2q \, q^2C(q) \right)^{-1/2} \]
(13)
where \( \kappa = (2\pi)^{1/2}. \)

3.4. Persson theory

Recently, a contact mechanics theory has been developed which is valid not only when the area of real contact is small compared to the nominal contact area, but which is particularly accurate when the squeezing force is so high that nearly complete contact occurs within the nominal contact area [8–10]. All other contact mechanics theories [4,6,24] were developed for the case where the area of real contact is much smaller than the nominal contact area. The theory developed in Refs. [9,10] can also be applied when the adhesional interaction is included.

Fig. 9 shows the contact between two solids at increasing magnification \( \zeta \). At low magnification (\( \zeta = 1 \)) it looks as if complete contact occurs between the solids at many macroasperity contact regions, but when the magnification is increased small length scale roughness is detected, and it is observed that only partial contact occurs at the asperities. In fact, if there would be no short distance cut-off, the true contact area would vanish. In reality, however, a short distance cut-off will always exist since the shortest possible length is an atomic distance. In many cases the local pressure at asperity contact regions at high magnification will become so high that the material yields plastically before reaching the atomic dimension. In these cases the size of the real contact area will be determined mainly by the yield stress of the solid.

The magnification \( \zeta \) refers to some (arbitrary) chosen reference length scale. This could be, e.g., the lateral size \( L \) of the nominal contact area in which case \( \zeta = L/\lambda = q/q_0 \), where \( \lambda \) is the shortest wavelength roughness which can be resolved at magnification \( \zeta \). Sometimes, when the surface roughness power spectrum is of the form shown in Fig. 2, we will instead use the roll-off wavelength \( \lambda_0 = 2\pi/q_0 \) as the reference length so that \( \zeta = \lambda_0/\lambda = q/q_0. \)

Let us define the stress distribution at the magnification \( \zeta \)
\[ P(\sigma, \zeta) = \langle \delta(\sigma - \sigma(\mathbf{x}, \zeta)) \rangle. \]
(14)
Here \( \sigma(\mathbf{x}, \zeta) \) is the stress at the interface calculated when only the surface roughness components with wavevector \( q < \zeta q_L \) is included. The angular brackets \( \langle \cdots \rangle \) in (14) stands for ensemble average or, what is in most cases equivalent, average over the
surface area

\[ P(\sigma, \zeta) = \frac{1}{A_0} \int_A d^2x \delta(\sigma - \sigma(x, \zeta)) \]  

where \( A \) is the area of contact. If the integral in (15) would be over the whole surface area \( A_0 \) then \( P(\sigma, \zeta) \) would have a delta function \([(A_0 - A)/A_0]\delta(\sigma) \) but this term is excluded with the definition we use. The area of real contact, projected on the \( xy \)-plane, can be obtained directly from the stress distribution since from (15) it follows that

\[ \frac{A(\zeta)}{A_0} = \int d\sigma P(\sigma, \zeta). \]  

We will often denote \( A(\zeta)/A_0 = P(\zeta) \).

In Ref. [9] I derived an expression for the stress distribution \( P(\sigma, \zeta) \) at the interface when the interface is studied at the magnification \( \zeta = L/\lambda \), where \( L \) is the diameter of the nominal contact area between the solids and \( \lambda \) the shortest surface roughness wavelength which can be detected at the resolution \( \zeta \). That is, the surface roughness profile at the magnification \( \zeta \) is obtained by restricting the sum in (1) to \( q < q_L \zeta \).

Assuming complete contact one can show that \( P(\sigma, \zeta) \) satisfies the diffusion-like equation

\[ \frac{\partial P}{\partial \zeta} = f(\zeta) \frac{\partial^2 P}{\partial \sigma^2} \]  

where

\[ f(\zeta) = \frac{\pi}{4} \left( \frac{E}{1 - \nu^2} \right)^2 q_L^3 C(q) \]  

where \( q_L = 2\pi/L \) and \( q = \zeta q_L \). It is now assumed that (17) holds locally also when only partial contact occurs at the interface. The calculation of the stress distribution in the latter case involves solving (17) with appropriate boundary conditions.

If a rectangular elastic block is squeezed against the substrate with the (uniform) stress \( \sigma_0 \), then at the lowest magnification \( \zeta = 1 \) where the substrate appears flat, we have

\[ P(\sigma, 1) = \delta(\sigma - \sigma_0) \]  

which forms an “initial” condition. In addition, two boundary conditions along the \( \sigma \)-axis are necessary in order to solve (17). For elastic contact \( P(\sigma, \zeta) \) must vanish as \( \sigma \to \infty \). In the absence of an adhesional interaction, the stress distribution must also vanish for \( \sigma < 0 \) since no tensile stress is possible without adhesion. In fact, we will show below (Section 4) that \( P(\sigma, \zeta) \) must vanish continuously as \( \sigma \to 0 \). We will also derive the boundary conditions for elastoplastic contact (Sections 6 and 7), and for elastic contact with adhesion (Section 8).

Eq. (17) is easy to solve with the “initial” condition (19) and the boundary condition \( P(0, \zeta) = 0 \). The area of (apparent) contact when the system is studied at the magnification \( \zeta \) is given by

\[ \frac{A(\zeta)}{A_0} = \int_0^{\sqrt{G}} d\zeta e^{-\zeta^2/4} = \text{erf}(1/2\sqrt{G}) \]  

where

\[ G(\zeta) = \frac{\pi}{4} \left( \frac{E}{1 - \nu^2 \sigma_0} \right) \int_{q_L}^{\zeta q_L} dq q^3 C(q). \]  

In Fig. 10(a) we show the dependence of the normalized contact area (at the highest magnification) \( A/A_0 \) on the squeezing pressure \( \sigma_0 \) (in units of \( E/(1 - \nu^2) \)). In (b) we show how \( A(\zeta)/A_0 \) depends on the magnification (where \( \zeta = 1 \) now refers to the resolution \( \lambda_0 = 2\pi/q_0 \) rather than the size \( L \) of the surface) for \( \sigma_0(1 - \nu^2)/E = 0.001 \). The results have been obtained from (20) and (21) for the surface “polished steel” with the power spectra shown in Fig. 5.

When the squeezing force \( F_N = \sigma_0 A_0 \) is so small that \( A \ll A_0 \), the equations above reduce to \( A = \alpha F_N \) with \( \alpha \) given by (13) with \( \kappa = (8/\pi)^{1/2} \), i.e., the Persson theory also predicts that the contact area increases linearly with the squeezing force \( F_N \) as long as the contact area is small compared to the nominal contact area.
3.5. Comparison with numerical results

The theory of Bush et al., and of Persson predict that the area of contact increases linearly with the load for small load. In the standard theory of Greenwood and Williamson [4] this result holds only approximately and a comparison of the prediction of their theory with the present theory is therefore difficult. The theory of Bush et al. [6] includes roughness on many different length scales, and at small load the area of contact depends linearly on the load \( A = \alpha F_N \), where

\[
\alpha = \kappa \left( \frac{1 - v^2}{E} \right) \left( \int q^2 C(q) \right)^{-1/2}
\]

(22)

where \( \kappa = (2\pi)^{1/2} \). The same expression is valid in the Persson theory but with \( \kappa = (8/\pi)^{1/2} \). Thus the latter theory predicts that the contact area is a factor of \( 2/\pi \) smaller than the theory of Bush et al. Both the theory of Greenwood and Williamson and that of Bush et al., assumes that the asperity contact regions are independent. However, as discussed in Ref. [8], for real surfaces (which always have surface roughness on many different length scales) this will never be the case even at a very low nominal contact pressure. As we argued [8] this may be the origin of the \( 2/\pi \)-difference between the Persson theory (which assumes roughness on many different length scales) and the result of Bush et al.

The predictions of the contact theories of Bush et al. [6] and Persson [9] were compared to numerical calculations (see Refs. [8,25]). Borri-Brunetto et al. [51] studied the contact between self-affine fractal surfaces using an essentially exact numerical method. They found that the contact area is proportional to the squeezing force for small squeezing forces. Furthermore, it was found that the slope \( \alpha(\zeta) \) of the line \( A = \alpha(\zeta) F_N \) decreased with increasing magnification \( \zeta \). This is also predicted by the analytical theory [Eq. (22)]. In fact, good agreement was found between theory and computer simulations for the change in the slope with magnification and its dependence on the fractal dimension \( D_f \).

Hyun et al. performed a finite-element analysis of contact between elastic self-affine surfaces. The simulations were done for a rough elastic surface contacting a perfectly rigid flat surface. The elastic solid was discretized into blocks and the surface nodes form a square grid. The contact algorithm identified all nodes on the top surface that attempt to penetrate the flat bottom surface. The total contact area \( A \) was obtained by multiplying the number of penetrating nodes by the area of each square associated with each node. As long as the squeezing force was so small that the contact area remained below 10% of the nominal contact area, \( A/A_0 < 0.1 \), the area of real contact was found to be proportional to the squeezing force. Fig. 11 shows Hyun et al.’s results for the factor \( \kappa \) in (22) as a function of Hurst’s exponent \( H \) for self-affine fractal surfaces. The two horizontal lines are predictions of the theories of Bush et al. (solid line) and Persson (dashed line). The agreement with the analytical predictions is quite good considering the ambiguities in the discretization of the surface (Section 12). The algorithm only considers nodal heights and assumes that contact of a node implies contact over the entire corresponding square. This procedure would be accurate if the spacing between nodes were much smaller than the typical size of asperity contacts. However, the majority of the contact area consists of clusters containing only one or a few nodes. Since the number of large clusters grows as \( H \rightarrow 1 \), this may explain why the numerical results approach Persson’s prediction in this limit.

Hyun et al. also studied the distribution of connected contact regions and the contact morphology. In addition, the interfacial stress distribution was considered, and it was found that the stress distribution remained non-zero as the stress \( \sigma \rightarrow 0 \). This violates the boundary condition that \( P(\sigma, \zeta) = 0 \) for \( \sigma = 0 \). However, it has been shown analytically [8] that for “smooth” surface roughness this latter condition must be satisfied, and the violation of this boundary condition in the numerical simulations reflect the way the solid was discretized and the way the contact area was defined in Hyun et al.’s numerical procedure (see also Section 12).

In Ref. [53] the constant \( \alpha \) was compared to (atomistic) Molecular Dynamics (MD) calculations for self-affine fractal surfaces (with fractal dimension \( D_f = 2.2 \)). The MD result for \( \alpha \) was found to be \( \approx 14\% \) larger than the theoretical prediction, which is very similar to the numerical results of Hyun et al. [25]. Thus, for the same fractal dimension \( D_f = 2.2 \) as in the MD calculation, Hyun found \( \approx 13\% \) larger \( \alpha \) than predicted by the analytical theory (see Fig. 11). Very recently, M. Borri-Brunetto (private communication) has performed another discretization continuum mechanics (DCM) calculation (for exactly the same surface roughness profile as used in the MD calculation) using the approach described in Ref. [51], and found \( \alpha \) (at the highest magnification) to be \( \approx 20\% \) smaller than the theoretical value. Taking into account the atomistic nature of the MD model (and the resulting problem with how to define the contact area), and the problem with the finite grid size in the DCM calculations, the agreement with the theory of Persson is remarkably good. Since the Persson theory becomes exact as
one approaches complete contact, it is likely that the theory is highly accurate for all squeezing forces $F_N$.

3.6. Macroasperity contact

Consider the contact between two solids with nominal flat surfaces. Assume that the surface roughness power spectrum has the qualitative form shown in Fig. 2 with a roll-off wavevector $q_0$ corresponding to the magnification $\zeta = 1$. Fig. 12 shows schematically the contact region at increasing magnification (a)–(d). At low magnification $\zeta < 1$ it appears as if complete contact occurs between the solids. At the magnification $\zeta \sim 1$ a few non-contact islands will be observed. As the magnification is increased further the non-contact area will percolate giving rise to contact islands completely surrounded by non-contact areas.

Fig. 13 shows, for a typical case, the logarithm of the (normalized) contact area as a function of the logarithm of the magnification. The contact regions at the magnification $\zeta_m$, where the second derivative of the curve is maximal, is denoted as the macroasperity contact regions. The elastic modulus $E = 10^{11}$ Pa and Poisson ratio $\nu = 0.3$. For the surface “polished steel” with the power spectra shown in Fig. 5 and with the (nominal) squeezing pressure $\sigma_0 = 10$ MPa.

3.7. On the validity of contact mechanics theories

The Greenwood–Williamson theory and the theory of Bush et al. (and most other contact theories) are based on the assumption that the (average) separation between nearby contact regions is large enough so that the elastic deformation field arising from one contact region has a negligible influence on the elastic deformation at all other contact regions. This assumption is strictly valid only at low enough squeezing forces and for the magnifications $\zeta \approx \zeta_m$, where the contact regions take the form shown schematically in Fig. 12(c). The reason why, in general, one cannot apply these theories at higher magnification is that for magnification $\zeta > \zeta_m$, the macroasperity contact regions break up into smaller closely spaced asperity contact regions (see Fig. 12) and it is, in general, not possible to neglect the elastic coupling between these microasperity contact regions. We note that the (average) pressure in the macroasperity contact regions is independent of the squeezing pressure $\sigma_0$ (but the total macroasperity contact area is proportional to $\sigma_0$) so that the failure of the Greenwood–Williamson and Bush et al. theories to describe the contact mechanics at high magnification is independent of the nominal contact pressure. The theory of Persson does (in an approximate way) account for the elastic coupling, and may hold (approximately) for all magnifications.

4. Elastic contact mechanics

Consider an elastic solid with a nominal flat surfaces in contact with a rigid, randomly rough substrate. We assume that there is no adhesive interaction between the solids. In this case no tensile stress can occur anywhere on the surfaces of the solids, and the stress distribution $P(\sigma, \xi)$ must vanish for $\sigma < 0$. For this case one can show that $P(\sigma, \xi)$ vanishes as $\sigma \to 0$. This can be proved in two ways. First, it is known from continuum mechanics that when two solids with smooth curved surfaces are in contact (without adhesion) the stress in a contact area varies as $\xi^{1/2}$ with the distance $\xi$ from the boundary line of
the contact area. From this follows that \( P(\sigma, \zeta) \sim \sigma \) as \( \sigma \to 0 \) and in particular \( P(0, \zeta) = 0 \), see Ref. [8]. For the special case of bodies with quadratic surface profiles the stress distribution is known analytically. In particular, for spherical surfaces the contact area is circular (radius \( r_0 \)) and the pressure distribution [24]

\[
\sigma(r) = \sigma_{\text{max}} \left[ 1 - \left( \frac{r}{r_0} \right)^2 \right]^{1/2}
\]

where \( \sigma_{\text{max}} = 3\sigma_0/2 \), where \( \sigma_0 \) is the average normal stress in the contact area. Thus, in this case

\[
P(\sigma, \zeta) = \frac{1}{\pi r_0^2} \int d^2x \, \delta(\sigma - \sigma(r)) = \frac{2\sigma}{\sigma_{\text{max}}^2}
\]

which vanishes linearly with \( \sigma \).

A second proof follows from (17), and the observation that at any magnification the contact pressure integrated over the (apparent) area of contact must be equal to the load. Thus, multiplying (17) with \( \sigma \) and integrating over \( \sigma \) gives

\[
\frac{\partial}{\partial \zeta} \int_0^\infty d\sigma \, \sigma P(\sigma, \zeta) = \int_0^\infty d\sigma \, f(\zeta) \sigma \frac{\partial^2 P}{\partial \sigma^2} = -f(\zeta) \int_0^\infty d\sigma \, \frac{\partial P}{\partial \sigma}(\sigma, \zeta) = f(\zeta) P(0, \zeta)
\]

(24)

where we have performed a partial integration and assumed that \( \sigma \partial P(\sigma, \zeta)/\partial \sigma \to 0 \) as \( \sigma \to \infty \) (which holds because \( P(\sigma, \zeta) \) decreases exponentially or faster with increasing \( \sigma \), for large \( \sigma \)). Since

\[
\int_0^\infty d\sigma \, \sigma P(\sigma, \zeta) = \sigma_0
\]

for all magnifications we get

\[
\frac{\partial}{\partial \zeta} \int_0^\infty d\sigma \, \sigma P(\sigma, \zeta) = 0.
\]

(25)

Thus, since \( f(\zeta) \neq 0 \) we get from (24) and (25) that \( P(0, \zeta) = 0 \). Hence, (24) together with the observation that the load must be carried by the area of (apparent) contact at any magnification, imply \( P(0, \zeta) = 0 \). The fact that this (exact) result follows from (24) is very satisfactory and is not trivial since Eq. (24) is not exact when partial contact occurs at the interface. Thus, the fact that (24) is consistent with the correct boundary condition lends support for the usefulness of the present contact mechanics theory.

Integrating (17) over \( \sigma \) gives

\[
\frac{\partial}{\partial \zeta} \int_0^\infty d\sigma \, P(\sigma, \zeta) = \int_0^\infty d\sigma \, f(\zeta) \frac{\partial^2 P}{\partial \sigma^2} = -f(\zeta) \frac{\partial P}{\partial \sigma}(0, \zeta)
\]

and since

\[
\int_0^\infty d\sigma \, P(\sigma, \zeta) = \frac{A(\zeta)}{A_0} \equiv P(\sigma)
\]

we get

\[
A' = -A_0 f(\zeta) \frac{\partial P}{\partial \sigma}(0, \zeta) \equiv A_{\text{el}}'
\]

In analogy with heat current, we can interpret this equation as describing the flow of area from contact into non-contact with increasing magnification.

5. Elastic contact mechanics with graded elasticity

In many applications the elastic properties of solids are not constant in space but vary with the distance \( z \) from the surface into the solid. Thus, for example, many solids have modified surface layers, e.g., thin oxide layers with differentelastic properties than the bulk. In these cases the elastic modulus \( E = E(\zeta) \) will depend on the distance \( \zeta \) from the surface. The same is true for many biological systems where natural selection has optimized the surface properties for maximum functionality. Thus, for example, the adhesion pads (see Fig. 14) on many insects consist of graded materials which may exhibit robust flaw tolerant adhesion (see Section 8.5). It is therefore of great interest to study contact mechanics, both with and without adhesion, for solids with elastic properties which depend on the distance from the surface into the solid.

The theory developed in Ref. [9,10] can be (approximately) applied also to study contact mechanics for solids with graded elastic properties. Thus, the deformation field in a solid in a response to a surface stress distribution which varies parallel to the surface with the wavelength \( \lambda \) (wavevector \( q = 2\pi/\lambda \)) extends into the solid a distance of order \( \sim 1/q \), and is
approximately of the form $\sim \exp(-qz)$. Thus, if we replace $E$ in (18) with $\tilde{E}(\zeta)$ defined by

$$\tilde{E}(\zeta) = \frac{1}{q} \int_0^\infty dz \ E(z) \exp(-qz) = q \int_0^\infty dz \ E(z) \exp(-qz)$$

where $q = q_0 / \zeta$, we account for the fact that the effective elastic modulus depends on the wavelength of the roughness profile. This approach should work best if the spatial variation $E(z)$ is weak, e.g., $E'(z)/E(z) < q$ for $\zeta \sim 1/q$. The same approach can be used when adhesion is included, but then the elastic modulus which enters in the detachment stress, and in the expression for the elastic energy, must also be replaced by the expression $\tilde{E}(\zeta)$ defined above.

The limiting case of a thin elastic plate can be treated using the formalism developed in Ref. [28,29].

6. Elastoplastic contact mechanics: Constant hardness

We assume ideal elastoplastic solids. That is, the solids deform elastically until the normal stress reaches the yield stress $\sigma_Y$ (or rather the indentation hardness, which is $\sim 3$ times the yield stress of the material in simple compression), at which point plastic flow occurs. The stress in the plastically deformed contact area is assumed to be $\sigma_Y$ (e.g., no strain hardening). Contact mechanics for elastoplastic solids was studied in Ref. [9], where the stress distribution was calculated from (17) using the boundary conditions $P(0, \zeta) = 0$ and $P(\sigma_Y, \zeta) = 0$. The first (elastic detachment) boundary condition was proved above and here we show that the second (plastic yield) boundary condition follows from Eq. (17) together with the condition that at any magnification the contact pressure integrated over the (apparent) area of contact must be equal to the load. In this case the load is carried in part by the plastically deformed contact area.

Integrating (17) from $\sigma = 0$ to $\sigma_Y$ gives

$$\frac{\partial}{\partial \zeta} \int_0^{\sigma_Y} d\sigma \ P(\sigma, \zeta) = \int_0^{\sigma_Y} d\sigma \ f(\sigma) \frac{\partial^2 P}{\partial\sigma^2}$$

$$= -f(\zeta) \frac{\partial}{\partial \sigma} \frac{\partial P}{\partial \sigma}(0, \zeta) + f(\zeta) \frac{\partial^2 P}{\partial \sigma^2} (\sigma_Y, \zeta).$$

Since

$$\int_0^{\sigma_Y} d\sigma \ P(\sigma, \zeta) = P(\zeta) = \frac{A_{el}(\zeta)}{A_0},$$

where $A_{el}$ is the “elastic contact area”, we can write (27) as

$$A_{el}(\zeta) = -A_0 f(\zeta) \frac{\partial P}{\partial \sigma}(0, \zeta) + A_0 f(\zeta) \frac{\partial^2 P}{\partial \sigma^2} (\sigma_Y, \zeta)$$

$$= -A_{pl}'(\zeta) - A_{non}'(\zeta)$$

where we have used (26), and where

$$A_{pl}'(\zeta) = -A_0 f(\zeta) \frac{\partial P}{\partial \sigma}(\sigma_Y, \zeta)$$

is the contact area where plastic deformation has occurred. Thus, (28) is just a statement about conservation of area (projected on the $xy$-plane):

$$A_{el}'(\zeta) + A_{pl}'(\zeta) + A_{non}'(\zeta) = 0.$$

or after integration

$$A_{el} + A_{pl} + A_{non} = A_0.$$

Next, let us multiply (17) with $\sigma$ and integrate over $\sigma$:

$$\frac{\partial}{\partial \zeta} \int_0^{\sigma_Y} d\sigma \ \sigma P(\sigma, \zeta) = \int_0^{\sigma_Y} d\sigma \ f(\sigma) \frac{\partial^2 P}{\partial \sigma^2}$$

$$= f(\zeta) \frac{\partial P}{\partial \sigma} (\sigma_Y, \zeta) - f(\zeta) \int_0^{\sigma_Y} d\sigma \ \frac{\partial^2 P}{\partial \sigma^2} (\sigma, \zeta)$$

$$= f(\zeta) \left[ \sigma_Y \frac{\partial P}{\partial \sigma}(\sigma_Y, \zeta) - P(\sigma_Y, \zeta) \right].$$

(30)

Since

$$F_{el}(\zeta) = A_0 \int_0^{\sigma_Y} d\sigma \ \sigma P(\sigma, \zeta)$$

is the normal force carried by the elastically deformed contact area, (30) gives

$$F_{el}(\zeta) = A_0 f(\zeta) \sigma_Y \frac{\partial P}{\partial \sigma}(\sigma_Y, \zeta) - A_0 f(\zeta) P(\sigma_Y, \zeta).$$

Using (29) this gives

$$F_{el}(\zeta) = -\sigma_Y A_{pl}' - A_0 f(\zeta) P(\sigma_Y, \zeta).$$

(31)

Since the normal stress in the contact region where plastic yield has occurred is equal to $\sigma_Y$ it follows that the plastically yielded contact regions will carry the load $F_{pl} = \sigma_Y A_{pl}$. Thus, since $\sigma_Y$ is assumed independent of $\zeta$ we get $F_{el}' = \sigma_Y A_{pl}'$ and (31) can be written as

$$F_{el}'(\zeta) = -F_{pl}'(\zeta) - A_0 f(\zeta) P(\sigma_Y, \zeta).$$

(32)

But the total load $F_N = \sigma_0 A_0 = F_{el}(\zeta) + F_{pl}(\zeta)$ must be independent of the magnification so that $F_{el}'(\zeta) + F_{pl}'(\zeta) = 0$. Comparing this with (32) gives the boundary condition $P(\sigma_Y, \zeta) = 0$.

In Ref. [9] the “diffusion equation” (17) was solved analytically with the boundary conditions $P(0, \zeta) = 0$ and $P(\sigma_Y, \zeta) = 0$. Qualitatively we may state that with increasing magnification the contact area diffuses over the $\sigma = 0$ boundary into no-contact, and over the $\sigma = \sigma_Y$ boundary into plastic contact.

As an illustration Fig. 15 shows how (a) the logarithm of the (normalized) elastic contact area, and (b) the (normalized) plastic contact area depend on the logarithm of the magnification. The calculation is for the surface “polished steel” with the power spectrum shown in Fig. 5 and with the (nominal) squeezing pressure $\sigma_0 = 10$ MPa. The elastic modulus $E = 10^{11}$ Pa, Poisson ratio $\nu = 0.3$ and for several yield stresses indicated in the figure. Note that with increasing magnification, the plastically yielded contact area $A_{pl}/A_0$ increases continuously towards the limiting value $\sigma_0/\sigma_Y$.

7. Elastoplastic contact mechanics: Size-dependent hardness

Many materials exhibit a penetration hardness which depends on the size of the indentation. That is, $\sigma_Y$ is a function
8.1. Boundary condition and physical interpretation

When adhesion is included, the stress distribution function $P(\sigma, \zeta)$ must vanish for $\sigma < -\sigma_a$, where $\sigma_a(\zeta)$ is the highest tensile stress possible at the interface when the system is studied at the magnification $\zeta$. We will now prove the boundary condition $P(-\sigma_a(\zeta), \zeta) = 0$. When the adhesion is neglected $\sigma_a = 0$ and $P(0, \zeta) = 0$ which is the limiting case studied in Section 4.

In the present case, the (normalized) area of (apparent) contact when the system is studied at the resolution $\zeta$ is given by

$$P(\zeta) = \frac{A(\zeta)}{A_0} = \int_{-\sigma_a(\zeta)}^{\infty} d\sigma P(\sigma, \zeta)$$

(35)

where $A_0$ is the nominal contact area. The area of real contact is obtained from (35) at the highest (atomic) resolution, corresponding to the magnification $\zeta_1 = L/a$, where $a$ is an atomic distance.

The detachment stress $\sigma_a$ can be determined using the theory of cracks which gives (see Fig. 16)

$$\sigma_a(\zeta) \approx \left( \frac{\sigma_{\gamma \ell}(\zeta) E a}{1 - \nu^2} \right)^{1/2}$$

(36)

where $\alpha$ is a number of order unity (we use $\alpha = 9/8$) and $\gamma_{\ell}(\zeta)$ is the (effective) interfacial binding energy when the system is studied at the magnification $\zeta$. At the highest magnification (corresponding to atomic resolution) $\gamma_{\ell} = \Delta Y$, where $\Delta Y = \gamma_1 + \gamma_2 - \gamma_{12}$ is the change in the energy (per unit area) when two flat surfaces of the solids are brought into adhesive contact. The effective interfacial energy at the magnification $\zeta$ is determined by the equation

$$A^*(\zeta) \gamma_{\ell}(\zeta) = A^*(\zeta_1) \Delta Y - U_{el}(\zeta)$$

(37)

where $A^*(\zeta)$ denotes the total contact area which may differ from the projected contact area $A(\zeta)$. $U_{el}(\zeta)$ is the elastic energy stored at the interface due to the elastic deformation of the solid on length scales shorter than $\lambda = L/\zeta$, necessary in order to bring the solids into adhesive contact.

Using (17) we get

$$\frac{d}{d\sigma} \int_{-\sigma_a}^{\infty} d\sigma P(\sigma, \zeta) = \sigma_a'(\zeta) P(-\sigma_a, \zeta) + \int_{-\sigma_a}^{\infty} d\sigma f(\zeta) \frac{d^2P}{d\sigma^2}$$

$$= \sigma_a'(\zeta) P(-\sigma_a, \zeta) - f(\zeta) \frac{dP}{d\sigma}(-\sigma_a, \zeta)$$

or

$$A'(\zeta) = A_0 \sigma_a'(\zeta) P(-\sigma_a, \zeta) - A_0 f(\zeta) \frac{dP}{d\sigma}(-\sigma_a, \zeta).$$

(38)
we get are positive. This implies that the stress distribution is Hertzian-like but with a tail of the form $\sim d^2 E h/d^2$. The detachment stress $\sigma_a = Eh/d$ is defined as the stress when $U_{ad} = U_{ad}^{\text{ad}}$ or $\gamma d \approx Eh^2$ so that $\sigma_{ad} \approx (\gamma E/d)^{1/2}$. Since $d$ is of the order of the wavelength of the surface roughness we get (36) to within a factor of order unity.

Next, using (17) we get

$$
\frac{d}{d\zeta} \int_{-\sigma_a}^{\infty} d\sigma \sigma P(\sigma, \zeta) = -\sigma_a'(\zeta)\sigma_a(\zeta) P(-\sigma_a, \zeta) + \int_{-\sigma_a}^{\infty} d\sigma f(\zeta)\frac{d^2 P}{d\sigma^2}
$$

$$
= -\sigma_a'(\zeta)\sigma_a(\zeta) P(-\sigma_a, \zeta) + f(\zeta)\sigma_a\frac{dP}{d\sigma}(-\sigma_a, \zeta) - f(\zeta) \int_{-\sigma_a}^{\infty} d\sigma \frac{dP}{d\sigma}(0, \zeta)
$$

$$
= -\sigma_a'(\zeta)\sigma_a(\zeta) P(-\sigma_a, \zeta) + f(\zeta) \left[ \sigma_a \frac{dP}{d\sigma}(-\sigma_a, \zeta) + P(-\sigma_a, \zeta) \right].
$$

Thus, the normal force acting in the area of contact satisfies

$$
F'(\zeta) = -A_0 \sigma_a'(\zeta)\sigma_a(\zeta) P(-\sigma_a, \zeta) + A_0 f(\zeta) \left[ \sigma_a \frac{dP}{d\sigma}(-\sigma_a, \zeta) + A_0 P(-\sigma_a, \zeta) \right].
$$

Using (38) this gives

$$
F'(\zeta) = -\sigma_a(\zeta) A'(\zeta) + A_0 P(-\sigma_a, \zeta).
$$

Now, note that since $A'(\zeta) < 0$, both terms on the right hand side of (39) are positive. This implies that the normal force $F(\zeta)$ acting in the area of contact cannot, in general, be equal to the external load $F_N = A_0 \sigma_0$. This remarkable result is possible only if there is an attractive interaction between the non-contacting surfaces. However, this is exactly what one expects in the present case for the following reason. The (effective) surface energy $\gamma_{\text{eff}}$ is determined by the work to separate the surfaces. Since the stress field in our model is everywhere finite, in particular the detachment stress $\sigma_a$ is finite, the surface forces must extend over a finite extent in order for the work of separation to remain non-zero. Only when the stresses are allowed to become infinite is it possible to have a finite work of adhesion with contact interaction (i.e., interaction of infinitesimal extent) $\gamma = 0 \times \infty$. Since the detachment stress is finite in our model, the attractive interaction between the walls must have a finite extent and exist also outside the area of contact, see Fig. 17. Thus, (39) cannot be used to determine the boundary condition at $\sigma = -\sigma_a$, but describes how the force acting in the contact area increases with increasing magnification, as a result of the adhesional “load”.

However, the boundary condition can be determined using the first method described in Section 4, by considering the stress distribution close to the boundary line between the contact and non-contact area, which we refer to as the detachment line. The detachment line can be considered as a crack edge, and from the general theory of cracks one expects the tensile stress to diverge as $\xi^{-1/2}$ with the distance $\xi$ from the detachment line. However, this is only true when the interaction potential between the surfaces is infinitesimally short ranged, which is not the case in the present study (see above), where the stress close to the boundary line (in the crack tip process zone) will be of the form $\sigma = \sigma_a + C \xi^{1/2}$, where $\xi$ is the distance from the boundary line. This gives $d\sigma/d\xi \sim \xi^{-1/2}$ and following the argument presented in Section 4 (and in Ref. [8]) this implies that the stress distribution will vanish linearly with $\sigma + \sigma_a$ as $\sigma \rightarrow -\sigma_a$ so that $P(-\sigma_a, \zeta) = 0$. For the special case of a circular asperity contact region formed between two spherical surfaces in adhesive contact, Greenwood and Johnson [30] have presented an elegant approach, which I use in Appendix B to calculate the stress distribution in the area of real contact. I find that the stress distribution is Hertzian-like but with a tail of the form $\sim (\sigma + \sigma_a)$ extending to negative (tensile) stress.

Note that with $P(-\sigma_a, \zeta) = 0$, Eq. (39) takes the form

$$
F'(\zeta) = -\sigma_a(\zeta) A'(\zeta).
$$

![Fig. 17. The stress distribution in an asperity contact region. The stress is tensile close to the boundary line of the contact area. An attractive wall–wall interaction occurs also outside the area of real contact and this interaction determines the detachment stress $\sigma_a$ and the work of adhesion $\gamma$.](image)
Let us consider the simplest case where \( \sigma_a \) is independent of the magnification \( \zeta \). In this case (40) gives

\[
\frac{d}{d\zeta} [F(\zeta) + \sigma_a A(\zeta)] = 0
\]

or

\[
F(\zeta) + \sigma_a A(\zeta) = (\sigma_0 + \sigma_a)A_0
\]

(41)

where we have used that \( F(1) = \sigma_0 A_0 \) and \( A(1) = A_0 \). Thus, if we assume that \( A(\zeta) \ll A_0 \), as is typically the case for elastically hard solids and large magnification, then

\[
F(\zeta) \approx (\sigma_0 + \sigma_a)A_0
\]

(42)

i.e., the normal force in the contact area is the sum of the applied load \( \sigma_0 A_0 \) and the adhesion load \( \sigma_a A_0 \). This result was derived in Ref. [8] using a different approach, and has often been used [22]. Note, however, that in most practical situations \( \sigma_a \) will depend strongly on the magnification and the relation (42) is then no longer valid. One exception may be systems with a suitable chosen graded elasticity, see Section 8.5.

8.2. Elastic energy

When complete contact occurs between the solids on all length scales, \( U_{cl} = U_{cl}^0 \) with [10]

\[
U_{cl}^0 = \frac{A_0 E}{4(1 - \nu^2)} \int d^2 q \, q C(q) = \frac{A_0 E}{4(1 - \nu^2)} 2 \pi q_0^3 \int_1^{\xi_1} d\zeta \, \zeta^2 C(q_0 \zeta)
\]

where \( q_1 = \xi_1 q_0 \) is the largest surface roughness wavevector. In Ref. [10] we accounted for the fact that only partial contact occurs at the interface by using

\[
U_{cl} = \frac{A_0 E}{4(1 - \nu^2)} 2 \pi q_0^3 \int_1^{\xi_1} d\zeta \, \zeta^2 C(q_0 \zeta) P(\zeta)
\]

(43)

where \( P(\zeta) = A(\zeta)/A_0 \) is the ratio between the area of real contact (projected on the \( xy \)-plane), \( A(\zeta) \), when the system is studied at the magnification \( \zeta \), and the nominal contact area \( A_0 \). Here we will use a (slightly) more accurate expression for \( \zeta_{eff} \) determined as follows.

First note that

\[
P(\zeta) = \frac{A(\zeta)}{A_0} = \frac{\int_{-\sigma_c(\zeta)}^\infty d\sigma \, P(\sigma, \zeta)}{\int_{-\infty}^\sigma d\sigma \, P_0(\sigma, \zeta)}
\]

(44)

where \( P_0(\sigma, \zeta) = P_0(\sigma) \) is the stress distribution assuming complete contact at all magnifications.

The factor \( P(\zeta) \) in Eq. (43) arises from the assumption that the elastic energy which would be stored (per unit area) in the region which we denote as “detached area”, if this area would not detach, is the same as the average elastic energy per unit area assuming complete contact. However, in reality the stress and hence the elastic energy which would be stored in the vicinity of the “detached area”, if no detachment would occur, is higher than the average (that’s why the area detaches). Since the stored elastic energy is a quadratic function of the surface stress, we can take into account this “enhancement” effect by replacing \( P(\zeta) \) in (43) with

\[
\tilde{P}(\zeta) = \frac{\int_{-\sigma_c(\zeta)}^\infty d\sigma \, (\sigma - \sigma_0)^2 P(\sigma, \zeta)}{\int_{-\infty}^\sigma d\sigma \, (\sigma - \sigma_0)^2 P_0(\sigma, \zeta)}
\]

or

\[
\tilde{P}(\zeta) = \frac{\langle (\sigma - \sigma_0)^2 \rangle_\zeta}{\langle (\sigma - \sigma_0)^2 \rangle_0} \]

(44)

where in the denominator \( \langle \cdots \rangle \) is calculated assuming complete contact. Note that \( \tilde{P}(\zeta) \) takes into account both the decrease in the contact area with increasing magnification, and the fact that the detached regions are the high tensile stress regions where \( -\sigma_0 > \sigma_c(\zeta) \). Thus, \( \tilde{P}(\zeta) < P(\zeta) \) and the amount of stored elastic energy at the interface will be smaller when using the \( \tilde{P}(\zeta) \)-function instead of the \( P(\zeta) \)-function. The \( \tilde{P}(\zeta) \) function can be written in a convenient way, involving only \( P(\zeta) \) rather than the distribution function \( P(\sigma, \zeta) \), as follows. Let us write

\[
\langle (\sigma - \sigma_0)^2 \rangle_\zeta = F(\zeta) - 2\sigma_0 G(\zeta) + \sigma_0^2 P(\zeta).
\]

(45)

Consider first the integral

\[
F(\zeta) = \langle (\sigma^2)_\zeta \rangle = \int_{-\sigma_c(\zeta)}^\infty d\sigma \, \sigma^2 P(\sigma, \zeta).
\]

Using (17) and that \( P(\sigma_c(\zeta), \zeta) = 0 \) we get

\[
F'(\zeta) = \int_{-\sigma_c(\zeta)}^\infty d\sigma \, \sigma^2 \frac{\partial P}{\partial \zeta}
\]

\[
= f(\zeta) \int_{-\sigma_c(\zeta)}^\infty d\sigma \, \sigma^2 \frac{\partial^2 P}{\partial \sigma^2}.
\]

Performing two partial integrations and using (35) gives

\[
F'(\zeta) = f(\zeta) \left[ -\sigma^2_c(\zeta) \frac{\partial P}{\partial \sigma} (-\sigma_c(\zeta), \zeta) + 2 P(\zeta) \right].
\]

(46)

Integrating (17) over \( \sigma \) gives

\[
P'(\zeta) = -f(\zeta) \frac{\partial P}{\partial \sigma} (-\sigma_c(\zeta), \zeta).
\]

Substituting this in (46) gives

\[
F'(\zeta) = \sigma^2_c(\zeta) P'(\zeta) + 2 f(\zeta) P(\zeta).
\]

In a similar way one can show that

\[
G'(\zeta) = \frac{d}{d\zeta} \langle (\sigma^2)_\zeta \rangle = -\sigma_c P'(\zeta).
\]

(47)

Thus

\[
\frac{d}{d\zeta} \langle (\sigma - \sigma_0)^2 \rangle_\zeta = F'(\zeta) - 2\sigma_0 G'(\zeta) + \sigma_0^2 P'(\zeta)
\]

\[
= (\sigma_c(\zeta) + \sigma_0^2 P'(\zeta) + 2 f(\zeta) P(\zeta).
\]

Integrating this equation gives

\[
\langle (\sigma - \sigma_0)^2 \rangle_\zeta = \int_1^\zeta d\zeta' \{ (\sigma_c(\zeta') + \sigma_0^2 P'(\zeta')
\]

\[
+ 2 f(\zeta') P(\zeta') \}.
\]

(48)
Now, assume that complete contact occurs at the interface at all magnifications. In this case $P(\xi) \equiv 1$ and (48) takes the form

$$
\langle (\sigma - \sigma_0)^2 \rangle_\xi = \int_1^\xi d\xi' 2f(\xi').
$$

(49)

Thus, using (48) and (49) gives

$$
\tilde{P}(\xi) = \frac{\int_1^\xi d\xi' \sigma_0^2(\xi') P'(\xi')}{2 \int_1^{\xi_1} d\xi' f(\xi')} + \frac{\int_1^{\xi_1} d\xi' f(\xi')} {\int_1^\xi d\xi' f(\xi')} P(\xi'),
$$

(50)

8.3. Numerical results

In many applications surface roughness occurs over many decades in length scale, e.g., from cm to nm (7 decades in length scale). In this case it is not possible to perform (numerically) integrals over the magnification directly, but the integrals are easily performed if one changes the integration variable $\xi = \exp(\mu)$ so that

$$
\int_1^{\xi_1} d\xi' F(\xi') = \int_0^{\mu_1} d\mu \exp F(\exp(\mu))
$$

where $\mu_1 = \ln \xi_1$. This change of variable is very important not only for the adhesional problems we consider here but also in other problems involving many length scales, e.g., rubber friction [9] or crack propagation [31,32] in rubber.

We now present an application relevant to the tire-rim sealing problem [11]. A tire makes contact with the wheel at the rim, where the rubber is squeezed against the steel with a pressure of order 0.5–1 MPa. The contact between the rubber and the steel must be such that negligible air can leak through the non-contact rubber–steel rim area. In addition, the rubber–rim friction must be so high that negligible slip occurs even during strong acceleration or breaking where the torque acting on the tire is highest. If the rubber–rim friction originates from the area of real contact, this require a large fractional contact area $A(\xi_1)/A_0$.

Consider an elastic solid with a flat surface in adhesive contact with a hard, randomly rough self-affine fractal surface with the root-mean-square roughness (rms) $h_0 = h_{\text{rms}} = 0.5 \text{ \mu m}$ and the fractal dimension $D_f = 2.2$. The long and short distance cut-off wavevectors for the power spectrum $q_0 = 10^7 \text{ m}^{-1}$ and $q_1 = 10^{10} \text{ m}^{-1}$, respectively. This gives a surface area $A^*$ which is about 38% larger than the projected area $A_0$.

The elastic solid has the (low-frequency) Young’s modulus $E = 10 \text{ MPa}$ and Poisson ratio 0.5, as is typical for tire rubber. The interfacial binding energy per unit area $\Delta \gamma = 0.05 \text{ J/m}^2$, as is typical for rubber in contact with a steel surface.

Fig. 18(a) shows the relative contact area $A(\xi_1)/A_0$ and (b) the (normalized) effective macroscopic interfacial energy per unit area $\gamma_{\text{eff}}(1)/\Delta \gamma$ as a function of magnification for $h = h_0$, when the surfaces are squeezed together with the nominal pressure $\sigma_0 = 0.5 \text{ MPa}$. Note that the adhesion increases the area of real contact (at the highest magnification) $A(\xi_1)$ from $\approx 0.06A_0$ to $\approx 0.44A_0$. The adhesion becomes important already at relatively low magnification $\xi_1 \approx 10$ corresponding to the length scale $\lambda = 2\pi/(\xi q_0) \approx 10 \text{ \mu m}$. The magnification at the point where adhesion becomes important can be estimated by the condition that the nominal pressure $\sigma_0$ is of similar magnitude as the detachment stress: $\sigma_0 \approx (E\Delta \gamma q_1)^{1/2}$ which gives $q \approx \sigma_0^2/E \Delta \gamma \approx 5 \times 10^5 \text{ m}^{-1}$ or $\xi = q/q_0 \approx 5$.

Fig. 19 shows the relative contact area (at the highest magnification) $A(\xi_1)/A_0$ as a function of the (nominal) squeezing pressure $\sigma_0$ with and without the adhesional interaction. For all squeezing pressures, the area of real contact is much larger when the adhesional interaction is included.

Surface roughness is an important factor which influences the rate of leakage through seals. If one assumes that the contact
8.4. Detachment stress

The expression (36) for the detachment stress will, in general, break down at very short length scales (high magnification). This can be understood as follows. For "simple" solids the elastic modulus $E$ can be related to the surface energy (per unit area) $\gamma_1 \approx E a$, where $a$ is an atomic distance (or lattice constant). Thus (36) predicts the detachment stress at the highest (atomic) resolution $a$, where $\gamma_{\text{eff}} = \Delta \gamma$ and $q \sim 1/a$, is of order

$$\sigma_a \approx (\Delta \gamma \gamma_1)^{1/2} / a.$$  

However, at the atomic scale the detachment stress must be of order $\sigma^* = \Delta \gamma / a$. For many elastically stiff solids with passivated surfaces $\gamma_1 \gg \Delta \gamma$. For such cases we suggest to use as an interpolation formula

$$\sigma_a(\zeta) \approx \frac{\sigma^* a^0_0}{\sigma^* + \sigma^0_0}$$

where

$$\sigma^0_0 = \left( \frac{\alpha \gamma_{\text{eff}}(\zeta) E q}{1 - v^2} \right)^{1/2}.$$  

We may define a cross-over length $l_c$ via the condition [35]

$$\sigma^* = \left( \frac{\gamma_{\text{eff}}(\zeta) E}{l_c} \right)^{1/2},$$

or

$$l_c = \frac{a^2 E}{\Delta \gamma}.$$  

For elastically stiff solids with passivated surfaces, the cross-over length $l_c$ may be rather large, e.g., of order $l_c \approx 1 \mu m$ for silicon with the surfaces passivated by grafted layers of chain molecules. However, for elastically soft solids such as the PMMA adhering to most surfaces (see Section 10.1) $\Delta \gamma \sim \gamma_1 \sim 0.1 J / m^2$ so that the correction above becomes negligible. In this latter case, with $a \sim 1 \AA$ the detachment stress at the highest (atomic) magnification $\sigma_a(\zeta_1) \approx 1 \text{ GPa}$. 

---

**Fig. 19.** (a) The relative contact area $A(\zeta)/A_0$ and (b) the (normalized) effective interfacial energy per unit area $\gamma_{\text{eff}}(\zeta) / \Delta \gamma$ as a function of magnification. For the nominal pressure $\sigma_0 = 0.5 \text{ MPa}$. For the same system as in Fig. 18.

**Fig. 20.** The relative contact area (at the highest magnification) $A(\zeta_1)/A_0$ as a function of the (nominal) squeezing pressure $\sigma_0$ with and without the adhesion interaction. For the same system as in Fig. 18.
More generally, for unpassivated surfaces (even for stiff materials) \( \gamma_1 \approx \Delta \gamma \) and the correction becomes unimportant. However, most surfaces of hard solids have passivated surfaces under normal atmospheric conditions and in these cases the “correction” above may become very important.

8.5. Flaw tolerant adhesion

The breaking of the adhesive contact between solids is usually due to the growth of interfacial cracks which almost always exist due to the surface roughness (see above) or due to other imperfections, e.g., trapped dust particles. Since the stress at a crack tip may be much larger than the nominal (or average) stress at the interface during pull-off, the adhesive bond will usually break at much lower nominal pull-off stress than the ideal stress \( \sigma^* = \sigma_a(\xi_1) \approx \Delta \gamma / a \), where \( a \) is a typical bond distance of order of Angstroms. An exception is the adhesion of very small solids (linear size \( \lambda \) small), where the pull-off force may approach the ideal value \( \sigma^* \), see Section 8.4 and Ref. [35, 36].

It has been suggested that the strength of adhesion for macroscopic solids can approach the ideal value \( \sigma^* \) if the material has an elastic modulus which increases as a function of the distance \( z \) from the surface (graded elasticity) [37]. This can be understood as follows. The detachment stress for an interfacial crack of linear size \( \lambda \)

\[
\sigma_a \approx \left( \frac{\gamma_{eff}(\xi_2) E_{_2}}{\lambda(1-v_2^2)} \right)^{1/2} .
\]

(51)

Since the strain field of a crack of linear size \( \lambda \) extends into the solid a distance \( \sim \lambda \), it will experience the elastic modulus for \( z \approx \lambda \). Thus, the ratio \( E/\lambda \) in (51) will be independent of the magnification \( \xi_2 \sim L/\lambda \) if \( E(\lambda) / \xi_2 \). Hence if \( \gamma_{eff} \) would be independent of the magnification \( \xi_2 \), then the detachment stress \( \sigma_a(\xi_2) \) would also be independent of the magnification and of the order of the theoretical maximum \( \sigma^* \). This argument was presented by Yao and Gao [37]. However, our calculations show that in most cases \( \gamma_{eff} \) will increase rapidly with increasing magnification, in which case the elastic modulus must increase faster than \( z \) with the distance from the surface in order for \( \sigma_a \) to stay constant. In this case there will be no “universal” optimal form of the \( z \) dependence of \( E(\xi_2) \), since it will depend on the surface roughness power spectrum.

8.6. Contact mechanics and adhesion for viscoelastic solids

The contact between viscoelastic solids and hard, randomly rough, substrates has been studied in Ref. [38] and [11] for stationary contact, and in Ref. [9] for sliding contact. In these papers the adhesional interaction between the solids was neglected. No complete theory has been developed for viscoelastic contact mechanics between randomly rough surfaces including the adhesion. However, some general statements can be made.

Assume that the loading or pull-off occur so slowly that the viscoelastic solid can be considered as purely elastic everywhere except close to the asperity contact regions. That is, we assume that in the main part of the block the deformation rate is so slow that the viscoelastic modulus \( E(\omega) \approx E(0) \). However, the detachment lines can be considered as interfacial cracks and close to the crack edges the deformation rate may be so high and the full viscoelastic modulus must be used in these regions of space.

The adhesional interaction is in general much more important during separation of the solids than during the formation of contact (loading cycle). This is related to the fact that separation involves the propagation of interfacial opening cracks, while the formation of contact (loading cycle) involves the propagation of interfacial closing cracks. For flat surfaces, the effective interfacial energy (per unit area) necessary to propagate opening cracks is of the form [31, 32, 39]

\[
\gamma(\nu) = \Delta \gamma [1 + f(\nu)]
\]

where \( f(\nu) \) is due to the viscoelastic energy dissipation in the vicinity of the crack tip, and depend on the crack tip velocity \( \nu \). For rubber-like viscoelastic solids, \( f(\nu) \) may increase with a factor of \( \sim 10^3 \) with increasing crack-tip velocity. Thus, the viscoelastic deformations of the solid in the vicinity of the crack tip may strongly increase the pull-off force, as compared to the purely elastic case where \( \gamma = \Delta \gamma \). We note, however, that for a system where the contact only occurs in small (randomly distributed) asperity contact regions, the formula above will only hold as long as the linear size of the dissipative region is smaller than the diameter of the contact area, see Fig. 21.

The effective interfacial energy gained during the propagation of closing cracks is of the approximate form [39]

\[
\gamma(\nu) \approx \Delta \gamma \frac{1}{1 + f(\nu)}.
\]

Thus, in this case \( \gamma(\nu) \) is always smaller than (or equal to) \( \Delta \gamma \), so that the adhesional interaction is much less important than during pull-off.
8.7. Strong adhesion for (elastically) stiff materials: Nature’s solution

In order for an elastic solid to adhere to a rigid rough substrate, the elastic modulus of the solid must be small enough. The physical reason is that the surface of the elastic solid must deform elastically for contact to occur at the interface, and if the elastic energy necessary for the deformation is larger than the interfacial binding energy $\Delta \gamma A_1$ (where $A_1$ is the area of real contact) no adhesion will be observed. Thus, experiment and theoretical studies have shown that already a surface roughness with a root-mean-square amplitude of order a few micrometers is enough in order to kill adhesion even for very soft materials such as rubber with a (low frequency) modulus of order $\sim 1\text{ MPa}$. In spite of this strong adhesion is possible even for intrinsically relatively stiff materials if, instead of compact solids, the solids (or thick enough layers at the surfaces of the solids) form foam-like or fiber-like structures; the effective elastic properties of such non-compact solids can be much smaller than for the compact solids. This fact is made use of in many biological adhesive systems.

The adhesive microstructures of lizards and many insects is the result of perhaps millions of years of development driven by the principle of natural selection. This has resulted in two different strategies for strong adhesion: foam-like structures as for the adhesion pads of cicada (see Fig. 14), and fibers or hierarchical small-fibers-on-large-fibers structures (usually terminated by thin elastic plate-like structures), as for lizards, flies, bugs and spiders, see Fig. 22. These adhesive systems are made from keratin-like proteins with an elastic modulus of order $\sim 1\text{ GPa}$, i.e., $\sim 1000$ times higher than for rubber, but the effective elastic modulus of the non-compact solids can be very low [40], making strong adhesion possible even to very rough surfaces such as natural stone surfaces.

9. Elastoplastic contact mechanics with adhesion

It is possible to apply the contact mechanics theory to the rather complex but very important [42] case of elastoplastic contact with adhesion. In this case one needs to solve the equation for the stress distribution

$$\frac{\partial P}{\partial \xi} = f(\xi) \frac{\partial^2 P}{\partial \sigma^2}$$

with the boundary conditions derived above

$$P(\sigma Y, \xi) = 0, \quad P(-\sigma_a, \xi) = 0$$

and the “initial” condition

$$P(\sigma, 1) = \delta(\sigma - \sigma_0).$$

If one introduces the new variable

$$s = \frac{\sigma Y - \sigma}{\sigma Y + \sigma_a}$$

and considers $P(\sigma, \xi) = \tilde{P}(s, \xi)$ as a function of $s$ and $\xi$, and denotes $\sigma_b(\xi) = \sigma Y + \sigma_a(\xi)$, then the equations above take the form

$$\frac{\partial \tilde{P}}{\partial \xi} = s \frac{\sigma_b' \partial \tilde{P}}{\sigma_b} + f(\xi) \frac{\partial^2 \tilde{P}}{\partial s^2}$$

The boundary conditions (52b) are satisfied if one expands

$$\tilde{P}(s, \xi) = \sum_{n=1}^{\infty} A_n(\xi) \sin(\pi n s).$$

Substituting this in (52a) gives a linear system of first order ordinary differential equations for $A_n(\xi)$ which can be integrated and solved using matrix inversion. We will present the detailed derivation and numerical results elsewhere.

10. Applications

I present two applications involving very smooth surfaces, prepared by cooling liquid glassy materials below the glass transition temperature (see Section 2). We first consider the contact between a PMMA lens and a flat hard substrate, and discuss the experimental data of Bureau et al. [43]. We also consider contact mechanics for Pyrex glass surfaces, where plastic yield occurs in the asperity contact regions, and discuss the results of Restagno et al. [44].

10.1. Contact mechanics for PMMA

In the experiment by Bureau et al. [43], a PMMA lens was prepared by cooling a liquid drop of PMMA from 250 $^\circ\text{C}$ to room temperature. In the liquid state the surface fluctuations of vertical displacement are caused by thermally excited capillary waves (ripples). When the liquid is near the glass transition temperature $T_g$ (about 100 $^\circ\text{C}$ for PMMA), these fluctuations become very slow and are finally frozen in at the glass transition. Thus, the temperature $T$ in (1) is not the temperature where the experiment was performed (room temperature), but rather the glass transition temperature $T_g$. 
Fig. 23. The calculated relative contact area as a function of the (nominal) pressure \( \sigma_0 \) including adhesion (upper solid line) and without adhesion. Squares: the normalized, (nominal) shear stress \( \tau/\tau_f \) for PMMA sliding on TMS as a function of the (nominal) pressure. The nominal shear stress \( \tau \) has been divided by \( \tau_f = 50 \text{ MPa} \), which is the (measured) shear stress in the area of real contact (see text). Circles: the normalized, (nominal) shear stress \( \tau/\tau_f \) (with \( \tau_f = 5 \text{ MPa} \)) for PMMA sliding on OTS as a function of the (nominal) pressure.

The (upper) solid line in Fig. 23 shows the calculated relative contact area as a function of the (nominal) pressure \( \sigma_0 = F_N/A_0 \) (where \( F_N \) is the squeezing force). In the calculation we have used the equations above with the measured elastic (Young) modulus \( E = 2.9 \text{ GPa} \) and surface tension \( \gamma = 0.04 \text{ J/m}^2 \). We have also used the glass transition temperature \( T_g \approx 370 \text{ K} \), the short-distance cut-off wavevector \( q_1 = 7 \times 10^8 \text{ m}^{-1} \) and \( q_c = 1.7 \times 10^9 \text{ m}^{-1} \) (see Eq. (1)). The cross-over wavevector \( q_c \) (or the bending stiffness \( \kappa \)) has not been measured for PMMA, but has been measured for other systems. Thus, for alkanes at \( T \approx 100 \text{ °C} \) for \( C_20 \) and \( C_36 \), \( q_c \approx 4.4 \times 10^9 \) and \( \approx 2.7 \times 10^9 \text{ m}^{-1} \), respectively [45]. There are also some studies of polymers [46,54] (using the atomic force microscope) giving \( q_c \approx 1 \times 10^8 \text{ m}^{-1} \). The interfacial binding energy \( \Delta\gamma \) can be estimated using [20] \( \Delta\gamma \approx 2(\gamma_1\gamma_2)^{1/2} \approx 0.07 \text{ J/m}^2 \), where \( \gamma_1 = \gamma \approx 0.04 \text{ J/m}^2 \) is the surface energy of PMMA and \( \gamma_2 \approx 0.02 \text{ J/m}^2 \) the surface energy of the (passivated) substrate. In the calculations we used \( \Delta\gamma = 0.06 \text{ J/m}^2 \).

If one assumes that, in the relevant pressure range (see below), the frictional shear stress \( \tau_f \) between PMMA and the substrate is essentially independent of the normal stress \( \sigma \) in the asperity contact regions, then the calculated curve in Fig. 23 is also the ratio between the nominal (or apparent) shear stress \( \tau \) and the true stress \( \tau_f \); \( A/A_0 = \tau/\tau_f \) (note: the friction force \( F_1 = \tau_f A = \tau A_0 \)).

The circles and squares in Fig. 23 show the measured data of Bureau et al. [43] for \( \tau/\tau_f \). They performed experiments where a PMMA lens, prepared by cooling a liquid drop of PMMA, was slid on silicon wafers (which are nearly atomically smooth) covered by a grafted silane layer. Two different types of alkylsilanes were employed for surface modification, namely a trimethylsilane (TMS) and octadecyltrichlorosilane (OTS). The squares in Fig. 23 are the shear stress, divided by \( \tau_f = 50 \text{ MPa} \), for PMMA sliding on TMS as a function of the (nominal) pressure \( \sigma_0 \). The shear stress \( \tau_f = 50 \text{ MPa} \) was deduced from multicontact experiments [47] (where the local pressure in the asperity regions is so high as to give rise to local plastic deformation) using \( \tau_f \approx \tau_H/\sigma_0 \), where \( H \approx 300 \text{ MPa} \) is the hardness (yield stress) of PMMA as determined from indentation experiments. This equation follows from \( \tau A_0 = \tau_f A \) and \( AH = A\sigma_0 \). The circles in Fig. 23 show \( \tau/\tau_f \) for PMMA sliding on OTS as a function of the (nominal) pressure \( \sigma_0 \). For this system no multicontact experiments were performed, and we have divided the apparent shear stress by \( \tau_f = 5 \text{ MPa} \), chosen so as to obtain the best agreement between the theory and experiment. Hence, in this case \( \tau_f \) represents a theoretically predicted shear stress for the multicontact case; we suggest that multicontact experiments for the system PMMA/OTS are performed in order to test this prediction.

The calculation presented above shows that the local pressure in the asperity contact regions is of order \( \sim 2 \text{ GPa} \), which is much higher than the macroscopic yield stress (about 300 MPa) of PMMA. However, nanoscale indentation experiments [48] have shown that on the length scale (\( \sim 10 \text{ nm} \)) and indentation depth scale (\( \sim 1 \text{ nm} \)) which interest us here, the indentation hardness of PMMA is of order \( \sim 10 \text{ GPa} \), and no plastic yielding is expected to occur in our application.

The study above has assumed that the frictional shear stress at the PMMA–substrate interface is independent of the local pressure \( p = \sigma \), which varies in the range \( p \approx 50–300 \text{ MPa} \). This result is expected because the shear stress will in general exhibit a negligible pressure dependence as long as \( p \) is much smaller than the adhesional pressure \( p_{ad} \). The adhesional pressure is defined as follows. In order for local slip to occur at the interface, the interfacial molecules must pass over an energetic barrier of magnitude \( \delta e \). At the same time the spacing between the surfaces must locally increase with a small amount (some fraction of an atomic distance) \( \delta h \). This corresponds to a pressure work \( pa^2\delta h \), where \( a^2 \) is the contact area between the molecule, or molecular segment, and the substrate. Thus the total barrier is of order \( \delta e = pa^2\delta h = a^2\delta h (p_{ad} + p) \)

where \( p_{ad} = \delta e/(a^2\delta h) \). For weakly interacting systems one typically has [55] \( \delta e/a^2 \approx 1 \text{ meV/A}^2 \) and \( \delta h \approx 0.01 \text{ Å} \) giving \( p_{ad} \approx 10 \text{ GPa} \), which is at least one order of magnitude larger than the pressures in the present experiment. We note that the pressure \( p_{ad} \) is similar to the pressure \( p \) which must be applied before the viscosity of liquid hydrocarbon oils start to depend on the applied pressure. The reason for the pressure dependence of the viscosity of bulk liquids is similar to the problem above, involving the formation of some local “free volume” (and the associated work against the applied pressure) in order for the molecules to be able to rearrange during shear.

10.2. Contact mechanics for Pyrex glass

Cohesion effects are of prime importance in powders and granular media, and they are strongly affected by the roughness of the grain surfaces. For hydrophilic and elastically stiff solids such as silica glass, the cohesion is usually strongest under humid conditions because of the capillary forces exerted by small liquid bridges which form at the contact between grains.
Recently Restagno et al. [44] have shown that adhesive forces can be observed for stiff solids even in the absence of capillary bridges if the surfaces are smooth enough. However, even for very smooth Pyrex glass surfaces (see below) the adhesional force between a small glass ball and a flat glass surface is a factor $\sim 10^{-3}$ smaller than expected for perfectly smooth surfaces. The elastic modulus of Pyrex glass is about $\sim 10^{2}$ times higher than for PMMA, and for this case the theory (see below) predicts that even an extremely small surface roughness will result in no adhesion, assuming that only elastic deformation occurs in the contact areas between the Pyrex glass surfaces. However, the high contact pressure in the asperity contact regions will result in local plastic yielding, and if the surfaces are squeezed together with a high enough force, the plasticly flattened regions will be so large that the adhesional interaction from these contact regions will overcome the (repulsive) force arising from elastic deformation of the solids in the vicinity of the contacting regions, resulting in a non-vanishing pull-off force. This effect was observed in the study by Restagno et al. [44].

In the experiments by Restagno et al. [44] a sphere with radius $R = 1.8$ mm was squeezed against a flat substrate, both of fire-polished Pyrex. The surface topography was studied using the AFM over an area $10 \times 10$ $\mu$m$^2$. The maximum height fluctuation was of order $\sim 1$ nm as expected from the frozen capillary waves. The adhesion experiments were performed in a liquid medium (dodecane) in order to avoid the formation of capillary bridges. If the ball and flat were squeezed together by a force $F < F_c = 10^{-6}$ N and then separated, no adhesion could be detected. However, if the squeeze force was larger than this (critical) value, a finite pull-off force could be detected.

Fig. 24 shows the measured pull-off or adhesion force $F_{ad}$ as a function of $F_{N}^{1/3}$, where $F_{N}$ is the force with which the ball and the flat were squeezed together (i.e., the maximum force during the load cycle). Note that $F_{ad}$ depends approximately linearly on $F_{N}^{1/3}$. As shown by Restagno et al. [44] this can be simply explained using standard contact mechanics for a ball-on-flat configuration, and assuming that plastic yielding occurs in all asperity contact regions.

For elastically stiff solids such as Pyrex, the pull-off force for a perfectly smooth spherical object in adhesive contact with a perfectly smooth flat substrate is given approximately by the Derjaguin approximation [21]:

$$F_{ad} \approx 2\pi \Delta \gamma R$$

where $\Delta \gamma = 2\gamma_{sl}$ is twice the interfacial energy (per unit area) of the Pyrex–dodecane system. The same equation is valid when surface roughness occurs, assuming that the dominant roughness has wavelength components smaller than the nominal contact area between the solids. However, in this case $\gamma$ must be replaced with $\gamma_{eff}$, which is an effective interfacial energy which takes into account the surface roughness. The roughness modifies $\gamma$ in two ways. First, the area of real contact $A$ is smaller than the nominal contact area $A_0$. This effect was taken into account by Restagno et al. by writing the (macroscopic, i.e., $\zeta = 1$) $\gamma_{eff} = \gamma A/A_0$. The second effect is the elastic energy stored in the vicinity of the contacting asperities. This elastic energy is given back during pull-off and will therefore reduce $\gamma_{eff}$. This effect was neglected by Restagno et al.

During squeezing the nominal contact area is given (approximately) by Hertz’s theory

$$A_0 = \pi \left( \frac{FR}{E^*} \right)^{2/3}$$

(54)

where $E^* = 2E/3(1 - v^2)$. Restagno et al. assumed that plastic yielding has occurred in the area of real contact so that $A = F/H$ where $H$ is the indentation hardness of the solids. Thus using (54):

$$\frac{A}{A_0} = \frac{1}{\pi H} \left( \frac{E^*}{R} \right)^{2/3} F^{1/3}$$

(55)

Combining this with (53) and (55) gives

$$F_{ad} = \frac{4\gamma}{H} \left( \frac{RE^*}{\pi} \right)^{1/3} F^{1/3}$$

(56)

The straight line in Fig. 24 is given by (56) with $\gamma = \gamma_{sl} = 0.43$ J/m$^2$, and with $R = 1.8$ mm, and the known elastic modulus, Poisson ratio and Pyrex hardness.

The theory above is consistent with the experimental data but does not address the following fundamental questions:

(a) Why is no adhesion observed when the solids are brought together “gently”, i.e., in the absence of the loading cycle (squeeze force $F_N = 0$)?

(b) Why does adhesion occur when the solids are first squeezed into contact? That is, why does not the stored elastic energy at the interface break the interfacial bonds during removal of the squeezing force $F_N$?

We will now address these questions using the contact mechanics theory for randomly rough surfaces described above. Assume that the surface roughness on the Pyrex surfaces is due to frozen capillary waves. In Fig. 25 (upper curve) we show the surface roughness power spectrum calculated using (1) with $T_g = 1100$ K, $v = 1.0$ J/m$^2$ and $q_0 = 0.5 \times 10^{10}$ m$^{-1}$. The lower curves in Fig. 26(a) and (b) show the relative contact area
Fig. 25. The surface roughness power spectrum of the original (upper curve) and the plastically smoothened surface. For Pyrex glass using the power spectrum calculated from the model with frozen capillary waves. In the calculation of the smoothened power spectrum we used the elastic modulus $E = 32$ GPa, Poisson ratio $\nu = 0.2$ and the hardness $\sigma_Y = 6$ GPa.

Fig. 26. The calculated relative contact area $A/A_0$ (at the highest magnification) and the effective interfacial binding energy (per unit area) $\gamma_{\text{eff}}$ as a function of the surface roughness $h/h_0$. Here $h_0$ is the root-mean-square roughness of the actual surface and $h$ the rms roughness used in the calculation. Thus, the power spectrum has been multiplied with the factor $(h/h_0)^2$. (a) The contact area both for the plastically smoothened surface, and for the original surface. (b) The macroscopic interfacial energy $\gamma_{\text{eff}}(1)$ in units of the bare interfacial energy $\Delta \gamma$. For Pyrex glass using the power spectrum calculated from the model with frozen capillary waves. In the calculation we used the elastic modulus $E = 32$ GPa. Poisson ratio $\nu = 0.2$ and $\Delta \gamma = 0.43$ J/m$^2$.

$A/A_0$ (at the highest magnification $\zeta = \zeta_1$) and the effective macroscopic (i.e., for $\zeta = 1$) interfacial binding energy (per unit area) $\gamma_{\text{eff}}(1)$ as a function of the root-mean-square surface roughness $h$ divided by $h_0$. Here $h_0$ is the root-mean-square roughness of the actual surface and $h$ the rms roughness used in the calculation. Thus, the power spectrum has been multiplied (or scaled) with the factor $(h/h_0)^2$. The macroscopic interfacial energy $\gamma_{\text{eff}}(1)$ in (b) is in units of the bare interfacial energy $\Delta \gamma$. Note that $\gamma_{\text{eff}}(1)$ and the contact area both vanish for $h > 0.94h_0$, so that no adhesion is expected in this case. This is in accordance with the experiment since no adhesion is observed if the glass surfaces are brought together without squeezing.

Fig. 27 shows the calculated relative contact area as a function of the magnification $\zeta$ using $C(q)$ from Fig. 25 as the surfaces are squeezed together with the nominal pressure $\sigma_0 = 20$ MPa. In (a) we show the elastic contact area both for the elastoplastic model with the hardness $\sigma_Y = 6$ GPa (lower curve), and for infinite hardness, where only elastic deformation occurs (upper curve). (b) The plastic contact area. Note that the magnification $\zeta = 10^4$ corresponds to the wavevector $q = \zeta q_0 = 2\pi/\lambda = 10^{10}$ m$^{-1}$, i.e., to atomic resolution $\lambda \approx 6$ Å. The plastic yielding occurs in a relatively...
narrow range of resolution; for $\zeta \approx 3000$, corresponding to $\lambda \approx 2$ nm, about half the contact area has yielded. Thus a plastic yielded solid–solid asperity contact region has a typical area of order 4 nm$^2$. Note that in the experiment (Fig. 24) the nominal pressure $F_N/A_0 = F_N^{1/3}(E^*/R)^{2/3}/\pi$, so the nominal pressure $\sigma_0 = 20$ MPa corresponds to $F_N^{1/3} = 0.06$ N$^{1/3}$.

Fig. 27 shows that the short-ranged surface roughness will be plastically flattened so that after squeezing the surfaces will conform at the shortest length scale. We can take this into account in the analysis of the pull-off force by replacing the power spectrum $C(q)$ with a power spectrum $\bar{C}(q)$ corresponding to a “smoothened” surface, where the short-wavelength roughness is removed. One approach would be to cut-off $C(q)$ for $q > q_0^*$, where $q_0^* = q_0 \zeta_0^*$ where $\zeta_0^*$ is the magnification where, say, 50% of the contact area has yielded plastically. Another approach is to define

$$\tilde{C}(q_0 \zeta) = \left(1 - \frac{A_{pl}(\zeta)}{A_0}\right) C(q_0 \zeta)$$

where $A_{pl}^0 = F_N/\sigma_N$ is the contact area when the whole contact area has yielded plastically. In Fig. 25 (lower curve) we show $\bar{C}(q)$ using this definition. In Fig. 26 (a) and (b) (upper curves) we show the relative contact area $A(\zeta_1)/A_0$ and the macroscopic effective interfacial energy (per unit area) $\gamma_{eff}(1)$ as a function of $h/h_0$ for the smoothened surface. Note that in this case for $h = h_0$ there is nearly perfect contact at the interface, and the macroscopic $\gamma_{eff}$ is about half of $\Delta \gamma$. In the actual applications the short-wavelength roughness is not removed (or smoothened) over the whole surface, but only in small macroasperity contact regions, with a total area proportional to the maximum squeezing force $F_N$ during the load cycle. Nevertheless, the calculation shows that one may expect nearly perfect contact within the smoothened area, and only a relative small reduction in $\gamma_{eff}$ due to the stored elastic energy at the interface. In fact, the reduction in $\gamma_{eff}(1)$ will be smaller than indicated in Fig. 26 because the elastic deformations will be smaller when the solids only make contact close to the (smoothened) macroasperity tops (compare Fig. 28 (b) and (c)).

In Fig. 28 we illustrate (schematically) the basic results of our study. Here an elastic solid (dotted area) is in adhesive contact with a hard substrate (black) with roughness on two different length scales. For the original surface (not plastically smoothened) (a) the (short-wavelength) substrate roughness is so high that no contact occurs and the effective interfacial energy $\gamma_{eff} = 0$. During the loading cycle, the short-wavelength roughness at the top of the macroasperities is flattened by plastic yield. For the smoothened surface the contact area at zero load is determined by the adhesive interaction which is able to pull the surfaces into complete contact within the smoothened region (see (b)), with an area proportional to the maximum loading force $F_N$ during the loading cycle. The contact area cannot grow beyond the smoothened region because of the short-wavelength roughness outside the smoothened region—we refer to this as the roughness barrier effect. In the model calculation the surface is smoothened everywhere as in (c) and the solids makes contact nearly everywhere.

11. On the philosophy of contact mechanics

Recently it has been argued that contact mechanics models based on continuum mechanics cannot be used to determine the interfacial pressure distribution with atomistic resolution, or the adhesion or friction between the contacting solids, since these properties depend on atomic scale surface roughness (surface adatoms, steps, and so on) [49]. But the aim of continuum mechanics was never to describe the physics at the atomistic level but only at larger length scales. Thus,
a fundamental approach to the problems mentioned above consist of applying continuum mechanics down to a length scale of the order of a few nanometers. At this length scale or resolution continuum mechanics will correctly predict the contact area and the pressure distribution. At shorter length scales other methods such as molecular dynamics or quantum mechanical methods must be employed which take into account the atomistic and chemical nature of real surfaces.

Fig. 29. A fundamental approach to contact mechanics, adhesion and friction consist of applying continuum mechanics down to a length scale of the order of a few nanometers. At this length scale or resolution continuum mechanics will correctly predict the contact area and the pressure distribution. At shorter length scales other methods such as molecular dynamics or quantum mechanical methods must be employed which take into account the atomistic and chemical nature of real surfaces.

12. Comment on numerical studies of contact mechanics

Many numerical studies based on the finite element method, or other numerical methods, have been presented for the elastic or elastoplastic contact between randomly rough (e.g., self-affine fractal) surfaces [25,50–52]. However, numerical methods cannot be used to study the influence of roughness on the contact mechanics for macroscopic systems involving perhaps 7 decades in length scales (from nm to cm). The computational time, and the required memory space, scales at least linearly with the number of grid points $N = (L/a)^2$ in the $xy$-plane ($a$ is the grid size and $L$ the linear size of the system studied). (The linear scaling $\sim N$ assumes using a multi-scale approach [53].) Thus, increasing the linear size of the system with one decade $L \rightarrow 10L$ will, at least, increase the needed memory size and the computational time by a factor of 100, and at present converged (see below) numerical studies are limited to systems with 2 or at maximum 3 decades in length scale. Nevertheless, numerical studies even on relatively small systems may be useful to test the accuracy of analytical contact mechanics theories.

All numerical studies of contact mechanics for randomly rough surfaces I am aware of are non-converged in the following sense. Assume that the wavelength of the shortest surface roughness component is $\lambda_1$. In order to properly describe contact mechanics it is necessary to have at least $10 \times 10$ grid points and preferably much more (maybe $100 \times 100$) within one asperity contact region which may be smaller than, or of the order $\lambda_1 \times \lambda_1$. Only when this smallest Hertzian-like contact problem is accurately described can one obtain accurate results for the area of real contact. It is easy to show that when too few grid points are used, the numerical study will give an overestimation of the area of real contact. The reason for this is that the true stress distribution vanishes at zero stress (see Section 4), and in order to obtain this result (approximately) in numerical studies it is necessary to have such a high density of grid points that the contact region close to the non-contact area is accurately described (it is this region which determines the boundary condition $P(0, \zeta) = 0$). In all reported studies I am aware of this is not the case and the stress distribution remains finite (and large) at $\sigma = 0$ as indicated in Fig. 30. However, since the applied load $F_N$ is determined by the first moment of the pressure distribution,

$$F_N = A_0 \int_0^\infty d\sigma \sigma P(\sigma, \zeta)$$
it follows that the numerically determined \( P(\sigma, \zeta) \) curve must be below the exact stress distribution curve for larger \( \sigma \) in order for \( F_N \) to be the same. But since the area of real contact \( A \) is given by

\[
A = A_0 \int_0^\infty d\sigma \ P(\sigma, \zeta)
\]

it follows that the numerically determined contact area will be larger than the actual one.

### 13. Summary and conclusion

I have reviewed basic contact mechanics theories. For surfaces with random roughness on many different length scales, the contact area (in the absence of adhesion) is proportional to the squeezing force at low enough squeezing force. In addition, theory and numerical simulations show that when the contact area is proportional to the squeezing force, the stress distribution at the interface is independent of the squeezing force and the distribution of sizes of the contact regions does not depend on the squeezing force. Thus, when the squeezing force increases, new contact regions are formed in such a way that the distribution of contact regions and the pressure distribution remains unchanged. This is the physical origin of Coulomb’s friction law which states that the friction force is proportional to the normal (or squeezing) force [2], and which usually holds accurately as long as the block–substrate adhesion interaction can be neglected.

I have presented a detailed discussion about the boundary conditions obeyed by the stress probability distribution \( P(\sigma, \zeta) \) for elastic, elastoplastic and adhesive contact between solids. These boundary conditions are needed when studying contact mechanics using the formalism developed in Ref. [9]. I have presented numerical results illustrating some aspects of the theory. I have analyzed contact mechanics problems for very smooth polymer (PMMA) and Pyrex glass surfaces prepared by cooling liquids of glassy materials from above the glass transition temperature, and shown that the surface roughness which results from capillary waves when a glassy material is cooled below the glass transition temperature can have a large influence on the contact mechanics between the solids. The analysis suggests a new explanation for puzzling experimental results [L. Bureau, T. Baumberger, C. Caroli, arXiv:cond-mat/0510232 v1] about the dependence of the frictional shear stress on the load for contact between a glassy polymer lens and flat substrates. I have also studied the contact mechanics between Pyrex glass surfaces where plastic deformation occurs at the nanometer length scale. Finally, I have given some comments about the possibility of testing analytical contact mechanics theories using numerical methods, e.g., finite element calculations.

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### Appendix A. Power spectrum of frozen capillary waves

Surfaces of liquids have thermally excited capillary waves. There are three contributions to the potential energy of capillary waves: a gravitational contribution, a surface tension contribution and another contribution which depends on the curvature of the liquid surface. The surface tension contribution depends on the surface area and can be written as

\[
\gamma \int d^2x \left( 1 + (\nabla h)^2 \right)^{1/2} \approx \gamma \int d^2x \left( 1 + \frac{1}{2}(\nabla h)^2 \right) = \gamma A_0 + \frac{1}{2}\gamma \int d^2x (\nabla h)^2.
\]

The gravitational contribution is of the form

\[
\frac{1}{2} \int d^2x \rho gh^2.
\]

Finally the curvature contribution to the potential energy is

\[
\frac{1}{2} \kappa \int d^2x \left( \nabla^2 h \right)^2.
\]

Thus the total potential energy

\[
U = \frac{1}{2} \int d^2x \left( \rho gh^2 + \gamma (\nabla h)^2 + \kappa \left( \nabla^2 h \right)^2 \right).
\]

If we write

\[
h(x) = \sum_q h(q)e^{iq \cdot x} \quad (A.1)
\]

we get

\[
U = \frac{1}{2} A_0 \sum_q \left( \rho g + \gamma q^2 + \kappa q^4 \right) |h(q)|^2.
\]

Each term in this expression is similar to the potential energy of a harmonic oscillator which on the average (in the classical limit) must equal \( k_B T/2 \) so that

\[
A_0 \left( \rho g + \gamma q^2 + \kappa q^4 \right) \langle |h(q)|^2 \rangle = k_B T. \quad (A.2)
\]

The power spectrum can be written as [9]

\[
C(q) = \frac{1}{(2\pi)^2} \int d^2x \langle h(x)h(0) \rangle e^{-i q \cdot x}. \quad (A.3)
\]

Substituting (A.1) in (A.3) gives

\[
C(q) = \frac{A_0}{(2\pi)^2} \langle |h(q)|^2 \rangle. \quad (A.4)
\]

Combining (A.2) and (A.4) gives

\[
C(q) = \frac{k_B T}{(2\pi)^2 \rho g + \gamma q^2 + \kappa q^4}.
\]

Since the potential energy is a quadratic function of the dynamical variable \( h(q) \), the distribution of heights \( P_h = \langle \delta(h - h(x)) \rangle \) will be Gaussian. The difference \( \Delta h \) between
the highest and lowest point on a randomly rough surface with a Gaussian height distribution, 
\[ P(h) = (2\pi h_{rms}^2)^{-1/2} \exp(-h^2/2h_{rms}^2) , \]
depends on the size (area \( A_0 \)) of the surface, but is in general much higher than the root-mean-square amplitude \( h_{rms} \). For example, if the height correlation function \( C(x) = \langle h(x)h(0) \rangle \)
has a characteristic decay length \( \xi \) (i.e., \( C(\xi)/C(0) \ll 1 \)) then there will be roughly \( N = A_0/\xi^2 \) uncorrelated points on the surface. Thus \( \Delta h \approx 2h_1 \) where \( h_1 \) is obtained from \( \int_{h_1}^{\infty} dh P(h) \approx 1/N \). For \( N \gg 1 \) this gives
\[ \frac{h_1}{h_{rms}} = \left[ 2 \ln \left( \frac{h_{rms}N}{h_1\sqrt{2\pi}} \right) \right]^{1/2} . \]

For example, if \( A = 1 \text{ cm}^2 \) and \( \xi = 1 \text{ \( \mu \)m} \) we get \( N = 10^8 \) and \( h_1 \approx 6h_{rms} \) and thus \( \Delta h \approx 12h_{rms} \). If instead \( N = 10^4 \) we get \( \Delta h \approx 8h_{rms} \), so that \( \Delta h \) is not very sensible to the exact value of \( N \) and in general \( \Delta h \approx 10h_{rms} \). Restagno et al. studied a 10 \( \mu \)m \( \times \) 10 \( \mu \)m Pyrex glass surface region using AFM (\( N = 512 \times 512 \) data points) and observed a height fluctuation to be about 2 nm. This is about 10 times higher than the root-mean-square height fluctuation \( h_{rms} \) expected for frozen capillary waves, and is roughly what is expected theoretically in this case.

Appendix B. Stress distribution in adhesive contact between smooth spherical surfaces

Greenwood and Johnson [30] have presented a very simple and useful approach to the contact mechanics between solids with locally spherical (or quadratical) surfaces. They observed that the difference between two Hertzian pressure distributions, corresponding to two different values \( a \) and \( b \) of the radius of the circular contact area, describes adhesive contact between the solids. The stress for \( r < a \)
\[ \sigma = A \left( a^2 - r^2 \right)^{1/2} - B \left( b^2 - r^2 \right)^{1/2} \]
where \( A > B > 0 \) and \( b > a \), while for \( a < r < b \)
\[ \sigma = -B \left( b^2 - r^2 \right)^{1/2} \]
so that \( \sigma \) is continuous for \( r = a \). In this model the spheres are in contact for \( r < a \). For \( r > a \) no contact occurs but there is an attractive interaction between the walls for \( a < r < b \), while for \( r > b \) no forces act between the walls. Thus, we can consider the circular strip \( a < r < b \) as the crack tip process zone. Since the stress is finite everywhere on the solid surfaces, a nonzero crack process zone is necessary in order for the work of adhesion \( \gamma \) to be nonzero. If we introduce \( \eta = b/a \) and denote the maximum compressional stress (which occurs for \( r = 0 \)) as \( \sigma_{\max} \), and the maximal tensal stress (which occurs for \( r = a \)) with \( \sigma_a \), and if we measure \( r \) in units of \( a \) we get for \( 0 < r < 1 \)
\[ \sigma = \left[ \sigma_{\max} + \frac{\sigma_a \eta}{(\eta^2 - 1)^{1/2}} \right] (1 - r^2)^{1/2} - \frac{\sigma_a}{(\eta^2 - 1)^{1/2}} (\eta^2 - r^2)^{1/2} \]

\[ \text{Fig. 31. The stress distribution } P(\sigma) \text{ in the area of contact between two elastic spheres in adhesive contact and without adhesion (Hertz case). In the calculation we have assumed } \sigma_{\max} = 1 \text{ GPa and the adhesive detachment stress } \sigma_a = -0.3 \text{ GPa, and the parameter } \eta = 1.1. \]

while for \( 1 < r < \eta \)
\[ \sigma = -\frac{\sigma_a}{(\eta^2 - 1)^{1/2}} (\eta^2 - r^2)^{1/2} . \]

The applied normal force or load is given by
\[ F_N = \int_{r \leq b} d^2x \sigma(\mathbf{x}) = \frac{2\pi}{3} \left( \sigma_{\max} - \eta(\eta^2 - 1)^{1/2}\sigma_a \right) \]
and the normal force acting in the contact area
\[ F_0 = \int_{r \leq a} d^2x \sigma(\mathbf{x}) = F_N + \frac{2\pi}{3}\sigma_a(\eta^2 - 1) . \]

Note that \( F_0 > F_N \) as it must because the normal force in the contact area must equal the external load plus the additional “adhesion load” coming from the attraction between the solids in the non-contacting \( (r > a) \) region. The pressure distribution in the contact area
\[ P(\sigma) = \frac{1}{\pi a^2} \int_{r \leq a} d^2x \delta(\sigma - \sigma(\mathbf{x})) . \]

This function is shown in Fig. 31 for \( \sigma_{\max} = 1 \text{ GPa}, \sigma_a = 0.3 \text{ GPa and } \eta = 1.1 \) corresponding to a crack tip process zone of width \( b - a = 0.1a \). Note that \( P(\sigma) \) vanishes continuously at \( \sigma = -\sigma_a \). In fact, it is easy to show that close to the detachment stress \( \sigma = -\sigma_a \).
\[ P(\sigma) \approx \frac{2(\sigma + \sigma_a)}{\sigma_1^2} \]

where
\[ \sigma_1 = \sigma_{\max} + \frac{\sigma_a \eta}{(\eta^2 - 1)^{1/2}} . \]

For \( \sigma_a = 0, \sigma_1 = \sigma_{\max} \) we obtain the Hertz solution, Eq. (23).

References

If one assumes that the energy necessary to move over the barrier
would be larger at lower temperatures), so the estimation of
This analysis does not take into account that the (measured) shear stress
mechanically by the AFM tip, resulting in a lower than expected power
of curvature of the apex of the AFM tip) would be dampened
not be affected, whereas smaller ones (in the range of the radius
smaller wavelength by the AFM tip. Longer wavelength waves would
communication) has suggested that this could not be due to some
kind of mechanical deformation of the frozen capillary waves of
AFM tip) would be dampened mechanically by the AFM tip, resulting in a lower than expected power
density.

If one assumes that the energy necessary to move over the barrier \( \delta \epsilon \) is lost
during each local slip event, then the shear stress \( \sigma_f \approx (\delta \epsilon / a^2)/b \) where
\( b \) is the slip distance which will be of the order of a lattice constant. Thus,
from the measured \( \sigma_f \) (about 50 MPa for TMS) and using
\( b \approx 3 \) Å gives \( \delta \epsilon / a^2 \approx \sigma_f b \approx 1 \text{ meV/Å}^2 \) for TMS. For OTS \( \delta \epsilon / a^2 \) and the adhesion
pressure would be about 1 order of magnitude smaller than for TMS. This
analysis does not take into account that the (measured) shear stress
\( \sigma_f \) involves thermally-assisted stress-induced dissipative events (i.e., \( \sigma_f 
would be larger at lower temperatures), so the estimation of
\( \delta \epsilon / a^2 \) is a lower bound.