A Finite Element Study of the Residual Stress and Deformation in Hemispherical Contacts

This work presents a finite element model (FEM) of the residual stresses and strains that are formed after an elastoplastic hemispherical contact is unloaded. The material is modeled as elastic perfectly plastic and follows the von Mises yield criterion. The FEM produces contours for the normalized axial and radial displacements as functions of the removed interference depth and location on the surface of the hemisphere. Contour plots of the von Mises stress and other stress components are also presented to show the formation of the residual stress distribution with increasing plastic deformation. This work shows that high residual von Mises stresses appear in the material pileup near the edge of the contact area after complete unloading. Values are defined for the minimum normalized interference, that when removed, results in plastic residual stresses. This work also defines an interference at which the maximum residual stress transitions from a location below the contact region and along the axis of symmetry to one near to the surface at the edge of the contact radius (within the pileup). [DOI: 10.1115/1.1843166]

Introduction

The case of an elastoplastic hemispherical contact with a rigid plane has important engineering applications in both the macro- and microscale. The current model is normalized to be valid in both scales (i.e., the hemispherical radius, R, can assume any value, and as long as the material can still be modeled as a continuum). It has been well established that asperities will deform plastically during the contact of rough surfaces. It is also clear that in many applications the load will periodically be removed or cycled. This action makes it desirable to know the effect the contact has had on the surface material and the geometry through plastic deformations and residual stresses. Such information may be useful in analyzing the friction, wear and deformation of contacts, as for example, in microswitches, boundary lubrication, rolling element bearings, metal forming, fretting, and shot peening.

Jackson and Green [1], Kogut and Etsion [2], and Mesarovic and Fleck [3] provide results for the loaded condition case. As a continuation of these previous results, the current work is focused on the residual stress and deformation, which remain after the interference has been removed (see Fig. 1). The model by Jackson and Green [1] is regenerated to simulate the loaded condition and the unloaded condition. The von Mises yield criteria is used to indicate whether the hemisphere material is deformed elastically or plastically. The material is assumed to act elastic perfectly plastic, so that there is no strain hardening effect.

Experimentally, Johnson [4] observed the contact of bronze and steel spheres pressed against a steel flat. In order to make measurements of the deformation, he also unloaded the spheres. Once unloaded, he observed permanent indentation of both the sphere and the flat surface, along with a pileup or crown of raised material around the contact area. These findings match those found through finite element model (FEM) simulation in this work. Tabor [5] also recognizes the need to consider these effects when measuring the hardness of a surface using an indentation test.

Kral et al. [6–8] modeled the inverse case of a repeated elastoplastic contact of a rigid sphere against a nonlayered and layered half-space using FEM. Although based on a different case, their model produces qualitatively similar results to the one presented here. While Kral et al. apply a load up to 300 times the initial load to cause yielding (critical load), the current work more than doubles this value by modeling a load of 750 times the critical load. Practical experience indicates that in applications such as shot peening, EHD, and other forms of contact, large amounts of deformation can occur far into the elastoplastic regime. In the asperity contact between rough surfaces, some very high asperities or peaks are likely to be heavily loaded.

Ye and Komvopoulos [9] also simulate the contact in a layered deforming half space and a rigid sphere, although they manually apply a hydrostatic residual stress prior to contact. These applied residual stresses model surface treatments such as shot peening. They then attempt to quantify the effect of the applied residual stresses on the contact deformation and stresses. In addition, they also investigate the effect of sliding on the resulting stresses. Despite these works and other previous works, there is currently no in depth analysis of the residual stresses and deformations of an unloaded elastoplastic spherical contact against a rigid flat.

In the previous model by Jackson and Green [1], the model was simulated under the loaded conditions for many interferences and five steel materials, during which the hemisphere deforms in the elastic, elastoplastic, and fully plastic regimes. The following definitions are given for the regimes: (1) the elastic regime considers deformation absent of plasticity, (2) the elastoplastic regime contains plastically deformed material but the contact area still contains an elastic region, and (3) the fully plastic regime defines the case of a contact whose area of normal pressure yields entirely. The measurement of hardness requires that the contact reaches the fully plastic regime, where the average contact pressure has traditionally been regarded as the hardness. However, the hardness should not be implemented as a material property, as it also varies with deformation, geometry, and material properties such as yield strength, Poisson’s ratio and the elastic modulus (see Ref. [1]). The nomenclature here conforms with the said work.

This work defines the interference depth, $\omega$, as the distance the original hemisphere shape is pressed into the rigid flat (see Fig. 1). The normalized interference depth, $\omega^*$, is defined as

$$\omega^* = \frac{\omega}{\omega_c}$$  \hspace{1cm} (1)

where $\omega_c$ is the critical interference and is given by Jackson and Green [1] as
The corresponding critical contact radius is
\[ a_c = \left( \frac{\pi CS_y}{2E'} \right)^{\frac{1}{2}} R \]  
(2)

The critical contact radius is
\[ a_c = \sqrt{\omega_c R} \]  
(3)

where \( C = 1.295 \exp(0.736v) \), \( S_y \) is the yield stress, \( E' \) is the equivalent elastic modulus, and \( R \) is the equivalent radius. When \( \omega^* < 1 \) then the hemisphere deforms in elastic regime. When \( \omega^* > 1 \) the deformation is in elastoplastic regime. At approximately \( 70^\circ > \omega^* > 110^\circ \), the deformation reaches the fully plastic regime \([1,2]\). For residual stresses and strains to remain once the hemisphere is unloaded, a \( \omega^* \) greater than one must be applied (see diagram in Fig. 1). The critical contact radius, \( a_c \), defines the radius of the area of contact at an interference depth of \( \omega^* \). From this point forward residual stress and residual displacement will refer to stress and displacement that remain in the elastoplastic hemisphere after the load is completely removed.

**Finite Element Model**

There are two ways to simulate this contact model. In the first approach, the force is applied to the hemisphere and then the displacement is computed. In the second approach an interference, \( \omega^* \), is applied and the contact force is calculated. In this work, the second approach is used because the solution converges more rapidly than the first one. The contact forces are determined by summing the reaction forces on the base nodes of the hemisphere.

The finite element solution is generated by the Ansys™ software packages. To increase the efficiency, a two-dimensional (2D) axisymmetric model is used. Several mesh refinements have been performed to reduce the errors in the residual stresses (see Fig. 2 for example mesh). For this investigation ANSYS element types plane 82, contact 169, and contact 172 are used. The fine area of the mesh near the tip of the hemisphere is varied in order to encompass the region of high stress near the contact. The mesh is constructed using eight node solid elements and 100 contact elements at the area of contact. The meshed contact area is also varied to ensure that at least 30 contact elements are in contact for each applied interference (maximum contact radius error of 3.3%). The resulting mesh consists of over 11,101 elements. The mesh has extensively been verified for model convergence by Jackson and Green \([1]\) and Quicksall et al. \([10]\).

As shown in Fig. 3, constraints in the \( x \) and \( y \) directions were applied to the nodes on the base, while a radial constraint is applied to the symmetric axis. This boundary condition may be valid for the modeling of asperity contacts for two reasons: (1) The asperities are actually connected to a much larger bulk material at the base and will be significantly restrained there, and (2) since the high stress region occurs near the contact, the boundary condition at the base of the hemisphere will not greatly effect the solution because of Saint Venant’s Principle. On sample problems given in Ref. [1], the change in results between the said boundary conditions and one in which the nodes along axis \( x \) are allowed to translate radially, have shown only marginal difference (less than 3% difference in area, and less than 1% in load). In principal, however, when large deformations are imposed, boundary conditions may significantly influence the results. Also in this case, the rigid contact line is constrained in the \( x \) (radial) direction, while the interference, \( \omega^* \), is applied as a displacement in the \( y \) (axial) direction.

A large range of interferences are applied to the FEM model and then the contact force, stress tensor, von Mises stresses, and the displacement in both the radial and axial directions are recorded. After the loaded condition has been simulated (giving the same results as in Ref. [1]) the solution is then restarted and
unloaded completely to simulate the residual stresses and the displacements. Since the problem is nonlinear, small load steps are used to increment toward a solution in both loading and unloading.

Results and Discussion

The results are presented for a range of normalized interferences, \( \alpha^* \), from 0.571 to 171. The material properties used are for a steel material (extracted from Ref. [11]) and presented in Table 1. These material properties allow for effective modeling of all the elastoplastic contact regimes. The computation time is about an hour for small interferences and 2–3 h for large interferences on a 3.2 GHz PC.

As an additional check of the model’s validity, the contact forces during the unloaded conditions are calculated. Based on the force balance solution, once the contact is completely unloaded the reaction force should be identically zero. This trivial condition is consistently satisfied with an eight-node FEM model which computes the reaction force to be about ten orders of magnitude smaller than the load originally applied to the hemisphere.

Displacement. The axial and radial surface displacements of the nodes on the hemisphere surface are monitored in order to investigate the deformation of the hemisphere. As shown in Fig. 3, the axial and radial directions correspond to the \( y \) - and \( x \) -axis, respectively. While \( \alpha^* \) effectively normalizes the axial displacement, \( U_x \), it is ineffective in normalizing the radial displacement, \( U_r \). It is found (see the Appendix) that to some degree \( U_r \) is effectively normalized by \( \gamma = \left( \frac{1}{6} \right) \left( \frac{\alpha^*}{R} \right)^{(3/2)} \) which is the relative radial displacement of the critical contact radius before and after loading. In this section plots of the normalized axial and radial displacements, \( U_x / \gamma \) and \( U_r / \omega^* \), with respect to the normalized radial distance, \( r/\alpha^* \), are presented for both the loaded and unloaded conditions (see Figs. 4–7). Note that \( r \) is the radial distance from the axis of symmetry (\( y \) axis) to a point on the surface. Thus, \( r \) is analogous to the \( x \) coordinate of a location on the hemisphere surface. The displacements are presented relative to the hemisphere surface, such that curvature is mitigated. Although the main focus of this work is the unloaded case, the surface displacements for the loaded case are also presented. Although, Fischer-Cripps [12] has provided results for the purely elastic case of Hertz contact.

The current results have also been compared to the analytical predictions of Kogut and Etsion’s [13] given for the separation between the deformed sphere and the rigid flat. The results are compared at benchmark values of \( \alpha^* = 4.29 \) and \( \alpha^* = 100 \) (near the benchmark values of \( \alpha^* = 4 \) and \( \alpha^* = 110 \) used in their work). When the deformation is nearly elastic at \( \alpha^* = 4.29 \), the results are almost exactly equivalent until approximately \( r/\alpha^* = 5 \). Past this value the results differ significantly. For the elastoplastic deformation at \( \alpha^* = 100 \), the results differ significantly after \( r/\alpha^* \) increases past a value of approximately 14. The reason for these differences is likely because Kogut and Etsion’s equations are based on a perfectly elastic contact solution given in Muller et al. [14].

<table>
<thead>
<tr>
<th>Material</th>
<th>Young’s modulus ((E)) ( \text{GPa} )</th>
<th>Poisson ratio ((\nu))</th>
<th>Yield strength ((S_y)) ( \text{GPa} )</th>
<th>Critical interference ((\alpha^*/R))</th>
<th>( \gamma / \omega^* (R = 1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>70</td>
<td>0.33</td>
<td>0.310</td>
<td>1.03 ( \times ) ( \times 10^{-4} )</td>
<td>1.69 ( \times ) ( \times 10^{-3} )</td>
</tr>
<tr>
<td>Steel</td>
<td>200</td>
<td>0.32</td>
<td>1.619</td>
<td>3.50 ( \times ) ( \times 10^{-4} )</td>
<td>3.12 ( \times ) ( \times 10^{-3} )</td>
</tr>
</tbody>
</table>

Unloaded Displacement. In this section the unloaded or residual displacement along both the radial and axial direction \((U_r / \gamma \) and \( U_x / \omega^* \)) of the hemisphere are monitored with respect to the normalized radial distance, \( r/\alpha^* \) (see Figs. 6 and 7). The residual displacement is defined here as the displacement on the surface which remains after the hemisphere is completely unloaded from a normalized penetration depth, \( \alpha^* \). The residual displacements occur when the hemisphere has plastically deformed and does not fully recover to its original shape (see sche-

![Fig. 4 The normalized radial surface displacement vs the normalized radial distance in the loaded condition for (a) small and (b) large normalized interference depths](image-url)
matic in Fig. 1. The displacements are also labeled for each normalized penetration depth, $\omega^*\nu$, from which the hemisphere is unloaded.

As seen from the normalized residual displacement plots (Figs. 6 and 7), once the hemisphere is loaded to $\omega^*>1$ (which marks the transition from the elastic to elastoplastic regime) and then unloaded, the residual displacements tend to increase with the magnitude of the removed load (see Fig. 6). Comparing Figs. 4(a) and 6(a), at small normalized interferences the trends between the loaded and unloaded cases are very different. After a small normalized interference is removed, the hemisphere is still mostly elastic, with only a small region of plastic deformation. Most of the hemisphere material then tries to restore its original shape, while only a small portion resists. In the radial and axial direction this results in regions of negative and positive deformation when the hemisphere is unloaded. The negative deformation occurs above the plastic core, while the positive deformation occurs mostly outside of this region. This phenomenon is known as a residual pileup, which is further enhanced for larger deformations. The curvature of the hemisphere has the effect of negating the material pileup so that the unloaded hemisphere is essentially flattened, resulting in "out-of-roundness" for the hemisphere. A dimple or indentation will form on a surface with little curvature.

After large interferences are removed, the plastic regions dominate, and the material remains more in the plastically deformed geometry [see Figs. 4(b) and 5(b)]. However, there are some regions which still remain elastic and tend to return to their undeformed shape when unloaded. Therefore, the overall magnitudes of the residual displacements are less than that of the loaded conditions. Also, the residual displacements in the axial direction tend to change direction when unloaded and cause a crown of material to rise around the unloaded contact region (see Fig. 7). This occurs near the edge of the contact area and is referred to as the previously mentioned residual pileup. The peaks of deformation in both the $x$ and $y$ direction correspond to the residual pileup. As the load that the hemisphere is unloaded from increases, the pileup acquires a sharper edge.

The residual pileup marks the sharp transition from the contact region to the free boundary and it also increases in magnitude with the normalized interferences from which the hemisphere is unloaded. Kral et al. [6–8] and Ye and Komvopoulos [9] also confirm the occurrence of pileup during the FEM analysis of the repeated indentation of a half-space by a rigid sphere. Johnson [4] also experimentally confirms the existence of a residual pileup. Residual pileup readily occurs during indentation type hardness tests after unloading, and must be accounted for when making hardness measurements [5].

These deformations change the surface profile of the hemisphere. Also, the contact of the asperities on rough surfaces is commonly modeled by hemispherical contact. This indicates that the surface topographies of heavily loaded rough surfaces will also change after the load is removed. The current analysis suggests that after a rough surface is unloaded from plastic deformation, the surface asperities will be flattened and have a pileup
region around each contact. If the asperity has a large radius of
curvature in relation to the contact radius, the pileup may also
cause an indentation in the surface. These changes in topography
are important in such cases as boundary lubrication and sliding
friction. The changes in the surface profile will also affect heavily
loaded ball bearings. For ball bearings to operate properly, the
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loaded ball bearings. For ball bearings to operate properly, the
friction.

Stress Formation. Since the stresses of loaded spherical con-
tacts deforming elastically and plastically are well documented,
they will not be presented in detail here. Extensive analyses of the
stress evolution in loaded hemispheres are given in Refs. [16], [1],
[2]. However, in order to understand the residual stress evolution
it is important to understand how the stresses originally developed
during the loading of the hemisphere. For this reason a brief sum-
mary of the stress evolution during loading is given next.

At low interferences a high stress region starts to form below
the contact interface. Eventually the material yields in this high
stress region and a plastic core forms. The plastic core is
compressive and plastically deformed regions inhibit this since the material
“memory” or “state” has changed. This results in regions of ten-
sion and compression, even though the overall force applied to the
system sums to zero. The plots of the 3D stress tensor ($\sigma_x$, $\sigma_y$, $\sigma_z$, $\tau_{xy}$, $\tau_{xz}$, $\tau_{yz}$) for a hemisphere unloaded from $\omega^* = 3.92$ show
clearly these regions of tension and compression (see Fig. 8).
Since the problem is axisymmetric the shear stresses $\tau_{xz}$ and $\tau_{yz}$
are identical zero. These results are also given for a hemisphere
unloaded from $\omega^* = 35$ in Fig. 9.

The distribution of $\sigma_z$ shows compressive and tensile radial
stress regions. Figure 8(b) shows the interesting distribution of
stresses in the $y$ direction. Near the plastic core $\sigma_x$ is tensile and
$\sigma_z$ is compressive. For $\sigma_y$, there is a band of compressive stresses
below the edge of contact and also along the axis of symmetry but
closer to the center of the hemisphere. The differing stress distribu-
tions of $\sigma_x$ and $\sigma_z$ will contribute to larger von Mises stresses in
certain regions. For instance, a region will have higher von
Mises stresses and be closer to yielding if orthogonal normal stresses
differ in sign or magnitude.

Figure 8(c) depicts stress contours for the residual hoop stress,
$\sigma_z$. If the stress values are followed along the axis of symmetry,
it is apparent that it switches between tension and compression
several times. As mentioned, this results in complex formation of the
von Mises stress.

The contour plot of the residual shear stress ($\tau_{xy}$) in Fig. 8(d),
for a hemisphere unloaded from $\omega^* = 3.92$, shows an interesting
distribution. Near the edge of unloaded contact, there is a region of
positive shear stress close to the axis of symmetry that lies next to
a region of negative shear stress. The shear stress seems to peak
away from the axis of symmetry, thus forming hoops of high shear
stress around the circumference of the hemisphere. This shear stress
amplifies the von Mises stresses within the hemisphere.

The various stress contours which map the complete stress ten-
sor throughout the unloaded hemisphere are also presented for a
hemisphere unloaded from a larger interference depth of $\omega^* = 35.0$
in Fig. 9. In comparison to Fig. 8, these contour plots show how the
residual stresses evolve and spread through the hemisphere with
increasing plastic deformation. Clearly, the stress distribu-
tions can change significantly as load and plastic deformation are
increased. Although the residual stresses still exhibit similar re-
gions of tension and compression as shown for $\omega^* = 3.92$ in Fig. 8.
Interestingly, in Figs. 9(a) and 9(c) there are regions of high
tensile stresses in the $x$ and $z$ direction at a point near to the
unloaded edge of contact. These stresses correspond to the location of the residual pileup identified earlier. It seems that when the hemisphere is unloaded, the yielded material, in conjunction with the elastic restoring effect, push the pileup area upward in the \( y \) direction. This action causes tensile stresses in the \( x \) and \( z \) directions.

Contour plots of the residual von Mises stress (Figs. 10–11) are also generated in order to monitor the intensity of the residual stress formation in the hemisphere. Figure 10 shows purely elastic residual von Mises stress distributions while Fig. 11 shows the onset and formation of plastic regions. The plots display the results for a hemisphere unloaded from a range of \( 2.14 \leq \omega^* \leq 100.0 \).

Fig. 8 Contour plots of the complete stress tensor for a hemispherical contact unloaded from \( \omega^*=3.92 \): (a) radial stress, \( \sigma_x/S_y \), (b) axial stress, \( \sigma_y/S_y \), (c) hoop stress, \( \sigma_z/S_y \), and (d) shear stress, \( \tau_{xy}/S_y \)

Fig. 9 Contour plots of the complete stress tensor for a hemispherical contact unloaded from \( \omega^*=35.0 \): (a) radial stress, \( \sigma_x/S_y \), (b) axial stress, \( \sigma_y/S_y \), (c) hoop stress, \( \sigma_z/S_y \), and (d) shear stress, \( \tau_{xy}/S_y \)
As the plastic deformation within the hemisphere increases due to larger interferences and is then unloaded, the residual stresses increase and migrate. This migration causes the maximum von Mises stress to move from one location to another. The maximum stress location then transitions from a point on the axis of symmetry to a point near the surface at the edge of the unloaded contact area. The maximum stress location after the shift corresponds to the location of the residual pileup seen in Fig. 7. Table
Table 2 The location and value of the maximum von Mises residual stress for various normalized interferences.

<table>
<thead>
<tr>
<th>Normalized interference depth ($\omega^*$)</th>
<th>Maximum unload von Mises stress ($\sigma_{uu}/S_y$)</th>
<th>$r/a$</th>
<th>$r/a_c$</th>
<th>$(R-y)/\omega^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.43</td>
<td>0.057</td>
<td>0.00</td>
<td>0.00</td>
<td>34.18</td>
</tr>
<tr>
<td>2.14</td>
<td>0.217</td>
<td>0.00</td>
<td>0.00</td>
<td>43.44</td>
</tr>
<tr>
<td>3.57</td>
<td>0.344</td>
<td>0.00</td>
<td>0.00</td>
<td>61.64</td>
</tr>
<tr>
<td>3.92</td>
<td>0.371</td>
<td>0.91</td>
<td>1.90</td>
<td>1.81</td>
</tr>
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<td>4.29</td>
<td>0.406</td>
<td>0.91</td>
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<td>2.07</td>
</tr>
<tr>
<td>5.00</td>
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<td>0.95</td>
<td>2.29</td>
<td>2.61</td>
</tr>
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<td>5.72</td>
<td>0.615</td>
<td>0.94</td>
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<td>3.03</td>
</tr>
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<td>8.57</td>
<td>0.693</td>
<td>0.98</td>
<td>3.24</td>
<td>5.26</td>
</tr>
<tr>
<td>10.00</td>
<td>0.754</td>
<td>1.03</td>
<td>3.73</td>
<td>6.97</td>
</tr>
<tr>
<td>15.00</td>
<td>0.883</td>
<td>1.02</td>
<td>4.70</td>
<td>11.05</td>
</tr>
<tr>
<td>17.50</td>
<td>0.952</td>
<td>1.02</td>
<td>5.11</td>
<td>13.11</td>
</tr>
<tr>
<td>20.00</td>
<td>0.986</td>
<td>1.03</td>
<td>5.59</td>
<td>15.65</td>
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<tr>
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<td>0.994</td>
<td>1.03</td>
<td>6.38</td>
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</tr>
<tr>
<td>30.00</td>
<td>1.000</td>
<td>1.05</td>
<td>7.25</td>
<td>33.57</td>
</tr>
</tbody>
</table>

2 shows the location of the maximum residual stress for hemispheres unloaded from various normalized interferences.

The value $(R-y)/\omega^*$ is the normalized depth of maximum von Mises stress from the contacting tip of the hemisphere and $r/a_c$ is the normalized distance of the maximum von Mises stress to the y axis. Examining the values of $r/a_c$ and $(R-y)/\omega^*$ in Table 2, the normalized location of the maximum von Mises stress shifts from the axis of symmetry to the surface for a hemisphere unloaded from normalized interferences between 3.57 and 3.92. This shift signifies the migration of the residual stresses from one location of the plastic core to the residual pileup at the edge of unloaded contact. However, once the material remains plastic after unloading there is no single point of maximum von Mises stress since regions of plasticity are formed (see Fig. 11). The maximum von Mises stress normalized by the yield stress is plotted in Fig. 12 for hemispheres unloaded from increasing values of $\omega^*$. This plot also shows how the maximum von Mises stress levels off to the yield strength for a hemisphere unloaded from a normalized interference within $25 \leq \omega^* \leq 30$. This value signifies a threshold that indicates residual plastic stresses. In other words, this value marks the minimum load that when removed, a region in the hemisphere has a high enough residual von Mises stress to remain plastic. Then the region of plastic residual stress grows at the edge of contact when the hemisphere is unloaded from increasing values of normalized penetration depth, $\omega^*$ (see Fig. 11). The plastic residual stress appears to grow along the surface away from the unloaded area of contact. Since the unloaded hemisphere’s location of maximum von Mises stress transitions to the surface, the location of plastic stress in the loaded and unloaded hemisphere do not always correspond.

Comparison Between Aluminum and Steel. In order to measure the effect of the material properties on the hemisphere deformation, an aluminum hemisphere is also modeled for a hemisphere unloaded from $\omega^* = 135$. Table 1 shows the properties used for aluminum as taken from Ref. [1]. As previously, the radius, $R$, is held constant.

Figures 13 and 14 show the plot of the normalized axial and radial displacement as a function of the normalized radial distance, $r/a_c$, on both the loaded (Fig. 13) and unloaded (Fig. 14) condition and for both materials. An inset is provided for a plot of displacement normalized by the constant hemisphere radius, $R$. From the plots, the deformation of the aluminum and steel hemisphere tend to follow the same trend. However, the values of the displacements normalized by $R$ (or by $a_c$, which is not shown) are quantitatively quite different. It appears that the normalizations ($U_x/g_c$ and $U_y/\omega^*$) used are effective at generalizing the results for the two different materials (see the Appendix). As stated in the previous section, the deformation of the hemisphere also depends on the properties of the material as well as the interference. Even though loaded to the same normalized interference, the steel is compressed down with the real displacement of 4.7% of $R$, while the aluminum is compressed down with only 1.4% of $R$. Without normalization, the differences in the interference are significantly large, causing the differences in the displacements to also be large. The residual pileup can still be spotted for both materials, as the contact was loaded to the fully plastic regime.

Repeated Contact. As elastic perfectly plastic theory suggests, when an identical repeated load is applied to the hemisphere after being unloaded from elastic perfectly plastic deformation, the hemisphere returns to precisely the same loaded state as the initial loading. FEM results confirm that the deformation returns to exactly the same values with repeated contact of the same load. This occurs because the material undergoes no strain hardening, i.e., the load carrying capacity of the hemisphere material does not change with contact, even though it has plastically deformed. Introducing history dependant strain hardening is expected to alter these results. It should be noted, that in the contact of real rough
surfaces in which the asperities do not align, bulk materials deform, and there is slip or sliding, the asperity contacts may not align and behave as described earlier.

Conclusions

This work presents a FEM of the residual stresses and strains that are formed after an elastoplastic hemispherical contact is unloaded. The material is modeled as elastic perfectly-plastic and follows the von Mises yield criterion. A 2D axisymmetric finite element model of an elastic perfectly plastic hemisphere in contact with a rigid flat surface is used to calculate the residual stresses and deformations. At even light loads the residual stresses and deformations change the surface geometry of the hemisphere significantly and must be accounted for in cases such as in indentation tests and rolling element bearings. This effect can also be applied to the repeated contact of rough surfaces when the alignment between them changes between load cycles.

The FEM produces contours for the axial and radial displacements as functions of the removed normalized interference depth and location on the surface of the hemisphere. The displacements are given relative to the surface. The displacements show how the deformation changes from elastic to elastoplastic as the hemisphere begins to bulge outward instead of compress. A material pileup can clearly be seen in Fig. 7(b) of the residual axial displacement of the hemisphere after it is unloaded. This occurrence is also verified experimentally by Johnson [4] and also by the FEM analysis of Kral et al. [6–8] on the repeated indentation of a half-space by a rigid hemisphere. Still, Kral et al. simulates the contact for about half the range of the current work.

Fig. 13 The normalized surface displacement of aluminum and steel hemispheres loaded to \( \omega^* = 135 \) vs the normalized radial location

Fig. 14 The normalized residual surface displacement of aluminum and steel hemispheres unloaded from \( \omega^* = 135 \) vs the normalized radial location

Contour plots of the stress tensor components and the von Mises stress show the development of the residual stress distribution with increasing plastic deformation. This development results in a high stress residual pile-up appearing near the edge of the unloaded contact area. The approximate value for the minimum normalized interference, that when removed, a region of the residual stresses in the hemisphere remains plastic is found to be between \( 25 < \omega^* < 30 \). This work also defines a normalized interference of about 3.57 < \( \omega^* < 3.92 \) at which the maximum residual stress transitions from a location below the contact region and along the axis of symmetry to one near to the surface at the edge of the unloaded contact radius (within the pileup).

Finally, this work analyzes the effect of material properties on the surface displacements. The deformation of the hemisphere is dependent on the properties of the material and the interferences. With a difference in Young’s modulus, Poisson’s ratio, and yield strength, the aluminum tends to deform differently from steel at the same normalized penetration depth. It appears that the normalization used for the displacements is effective at generalizing the results for both sets of material properties, and the given geometry and boundary conditions shown in Fig. 3.

Nomenclature

\[ C = \text{critical yield stress coefficient} \]
\[ E = \text{elastic modulus} \]
\[ P = \text{contact force} \]
\[ R = \text{radius of hemispherical asperity} \]
\[ S_y = \text{yield strength} \]
\[ a = \text{contact radius} \]
\[ r = \text{radial distance from axis of symmetry} \]
\[ \gamma = \text{radial displacement} \]
\[ \omega = \text{interference between hemisphere and surface} \]
\[ v = \text{Poisson’s ratio} \]

Subscripts
\[ c = \text{critical value at onset of plastic deformation} \]
\[ o = \text{original} \]
\[ \text{vm} = \text{von Mises stress} \]

Superscripts
\[ ' = \text{equivalent or displaced} \]
\[ * = \text{normalized} \]

Appendix: Normalization of Displacement

It is useful to find an effective method of normalization for the surface displacements so that the presented results may be applied to a general hemispherical contact with the boundary conditions in Fig. 3, a radius \( R \) and material properties \( E, \nu, \) and \( S_v \). The vertical displacement \( U_i \) is effectively normalized by \( \omega_c \), which is the relative distance that the contact point at the centerline travels before and after loading is applied at the onset of plasticity [Figs. 13(b), 14(b)]. A similar typical distance in the radial direction, \( \gamma_c \), is sought for normalizing \( U_i \). The quantity \( a_c \) identifies the radius of the contact at the onset of plasticity. To find out the distance that this point travels radially, its location before loading, \( a_{co} \), is sought such that \( \gamma_c = a_c - a_{co} \). Finding this quantity results in the normalization

\[ \frac{U_i}{\gamma_c} = \frac{U_i}{a_c - a_{co}} \tag{A1} \]

By assuming no slip occurs between the hemisphere and the rigid flat, \( a_{co} \) is easily approximated. As shown in Fig. 15 the hemisphere surface essentially wraps onto the rigid surface. This results in the arc \( AB \) deforming into the segment \( A'B' \), such that \( A'B' = AB \). And since \( A'B' = a_c \), \( AB = a_c \). The angle \( \theta \) is then calculated as

\[ \theta = \frac{\overline{AB}}{R} = \frac{a_c}{R} \tag{A2} \]

Next, \( a_{co} \) is calculated to be

\[ a_{co} = R \sin(\theta) = R \sin\left(\frac{a_c}{R}\right) \tag{A3} \]

Substituting Eq. (3) into Eq. (A3) and simplifying results in

\[ a_{co} = R \sin\left(\frac{\sqrt{\omega_c}}{R}\right) = R \sin\left(\sqrt{\omega_c}\right) \tag{A4} \]

Now \( \gamma_c \) is defined by

\[ \gamma_c = a_c - a_{co} = a_c - R \sin\left(\frac{\sqrt{\omega_c}}{R}\right) = \sqrt{\omega_c} - R \sin\left(\sqrt{\omega_c}\right) \tag{A5} \]

Then factoring out \( R \) from the right side of the Eq. (A5) gives

\[ \gamma_c = R \left[ \sqrt{\omega_c} - \sin\left(\sqrt{\omega_c}\right) \right] \tag{A6} \]

Letting \( x = \sqrt{\omega_c} \) and using the approximation

\[ \sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \ldots \tag{A7} \]

results in

\[ x - \sin x \approx \frac{x^3}{3!} \tag{A8} \]

after neglecting higher order terms. Then, Eq. (A6) is approximated using Eq. (A8).

References