Contact Pressure Distribution Optimization

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ABSTRACT

A novel design technique that is used to optimize contact pressure distribution was introduced and investigated. The primary objective of this design tool, called the Predicted Displacement Method, was to provide a calculated contact surface shape alteration of a contact body that induces a uniform contact pressure across its entire nominal contact surface when pressed against its destination contact boundary at a specified magnitude. This technique was developed so it could be applied to any contact surface to spread out a once poorly distributed and localized contact pressure distribution. The methodology was detailed in this work and a proof of concept was conducted to test the idea’s feasibility. The proof of concept supported the methodology’s ability to shape a cantilevered beam so that it pressed against a semi-infinite space uniformly. This methodology was then applied to two relevant contact assemblies and resulted in uniform contact across each contact interface. The results also illustrated the ability to control contact magnitude and demonstrated improved contact distribution at magnitudes beyond the design value. The methodology presented in this work provides engineers with a analytical and numerical tool to improve contact pressure distribution between any contact surfaces. Possible future use of this methodology includes incorporation into engineering software packages for contact surface design.
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GENERAL AUDIENCE ABSTRACT

When two objects are squeezed together, their contacting surfaces deform in a manner that produces uneven contact pressure, causing some of the object’s surface area to be pressed together harder than others. This uneven distribution of pressure can have negative effects on electrical conductivity and overall mechanical performance. The work presented here introduces a technique that helps remedy this uneven contact pressure by precisely shaping the object’s contact surface. It was found that, by using computational software, one could solve for the exact surface shape an object needs to provide even contact pressure across its entire surface area. The idea was tested through computer simulations and the results showed a drastic improvement of contact pressure distribution.
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1 Introduction

The work discussed in this paper describes a novel design technique that improves static contact pressure distribution across two contacting surfaces which accounts for geometry, material behavior, and loading conditions. This technique, called the Predicted Displacement Method, utilizes the ability to calculate and predict surface deformation to allow engineers to pre-shape a contact surface for a designed contact pressure. Contact interfaces with a uniform contact pressure distribution have a wide scope of benefits, compared to contacts with localized and sometimes unpredictable pressure areas. Electromechanical systems, such as pulsed power systems, can especially benefit from improved and controlled electrical contacts.

1.1 Background

Contact mechanics is the study of the physical behavior of two bodies in contact with one another. Building on material mechanics and continuum mechanics, contact mechanics is an inherently complex subject due to large amounts of variables, and complicated mathematical models. Contact mechanics encompasses phenomena from the macro scale, such as surface deformation, to the microscopic level, such as surface asperities. Macro scale models are commonly used to solve for contact pressure across a particular surface. Classical examples of these models are solved with Hertzian contact theory, which model common contact shapes as 2D elastic bodies. This theory provides analytical solutions of contact pressure, as a function of space and loading force, for many common contact situations such as two spheres, sphere and elastic half half-space, two cylinders, etc.

The analytical solutions are limited to these simple geometries discussed in Hertzian contact theory. Numerical methods, such as the Lagrangian method and penalty method, are employed to solve contact behavior in more complex geometries and loading conditions. Finite Element Analysis (FEA) programs use these numerical methods with iterative potential energy minimization algorithms to solve for contact surface displacements and contact pressures. Unlike pure Hertzian theory, these algorithms can solve cases with plastic deformation and non-linear loading conditions.

Numerical methods and Hertzian theory both provide solutions for contact pressure as a function of space. One can quickly notice that the contact pressure across a surface is almost never uniform. The solution commonly shows high amounts of contact pressure concentrated in small areas and non-existent in other areas. Spreading out the contact pressure is not a trivial task. In elastic-static contact models, it can be mathematically shown that increasing the magnitude of loading will result in a proportionally higher magnitude of contact pressure, but the same distribution remains. For example, two flat disks squeezed by a nut and bolt through their center will have a higher contact pressure towards the center of the disks and less
towards the edge. Squeezing the nut and bolt tighter will increase the contact pressure magnitude, but the contact will still be localized towards the center of the disks. While it may seem like the disks are entirely in contact, in reality, they are only pressing against each other over a small percentage of their nominal contact areas.

There has been a considerable amount of research in advancing ways to calculate, model, and analyze contact behavior. However, very little work has been done in developing a methodology to systematically improve any given case of contact.

1.2 Motivation

The ability to have complete control of a contact interface through surface design would be advantageous in many fields of engineering. The methodology discussed in this paper allows engineers to design a contact interface to not only have a specific contact pressure, but also give the engineer the ability to choose where that pressure is located and how it is distributed across a particular surface. In most cases, uniform contact is most desirable. While being able to control any type of contact interface can benefit many mechanical and electrical systems, the motivation for this work was derived from the field of pulsed power systems. Two major factors are brought to light where pulsed power must pass through contacting conductors: joule heating and electrical blow off.

1.2.1 Joule Heating

Pulsed power systems have lately become more prevalent, especially in the defense industry. The nature of pulsed power use requires system components to be designed to handle immense amounts of electrical current for very short, repetitive durations. One of the major drawbacks of high intensity electrical pulses is the need to manage excessive joule heating. The typical duration of electrical pulses can be as low as a few milliseconds, which is not enough time for any effective conductive or convective heat transfer to occur. The amount of heat generated from joule heating is proportional to current density squared. With no time for heat to dissipate, high levels of current density can cause localized melting of material and system failure. Equation 1 shows the relationship between joule heating and current density where $P \text{[W]}$ is the power generated as heat from current $I \text{[A]}$ passing through a resistor $R \text{[Ω]}$.

$$P = I^2 \cdot R \quad (1)$$

Due to the extreme levels of current in pulsed power systems, joule heating becomes a leading factor in system and component design. The inherent dissipation of current allows current density levels to effectively
be reduced by spreading out massive amounts of current over larger conductive areas. For example, by increasing the cross sectional area of a simple conducting wire can drastically reduce current density levels while still conducting the same current magnitude. These techniques, however, become particularly challenging to implement when current must pass from one component to another through a contact interface.

When two conductive surfaces come in contact, contact resistance develops[1]. This is due to current having to “jump” across one surface to the next. Contact resistance, $R$, is inversely proportional to the amount of contact pressure between the two surfaces, shown in equation 2.

$$R = \rho \sqrt{\frac{\pi H}{4F}}$$

(2)

Where $\rho [\Omega/m]$ is the electrical resistivity of the contacting materials, $H [Pa]$ is the Vickers’ hardness of the softer of the contact surfaces, and $F [N]$ is the contact force. As contact pressure goes up, contact resistivity goes down.

As mentioned previously, contact pressure is rarely uniform across an entire contact surface, thus creating areas of higher and lower contact resistivity. When current attempts to flow from one conductor to the next, it takes the path of least resistance. This forces current to “bottle neck” and become more dense at areas of higher contact pressure (and therefore lower resistivity). The collection of current across these localized low-resistivity areas spike current density levels and, in turn, cause a significant amount of heating. If the contact pressure across a nominal contact surface were to be uniform, however, electrical current would inherently spread out, thus mitigating current density spikes. Therefore, spreading out contact pressure across a contact interface can prevent localized high level joule heating and increase component current handling capabilities.

1.2.2 Electrical Blow Off

Surface imperfections on the microscopic level, known as asperities, cause contacting surfaces to only be in “true” contact across small discrete areas. In the case of electrically conducting contacts, current must abruptly change directions to flow from the bulk of the conductor through these localized contact areas, exaggerated in Fig. 1. Vector components of current flowing parallel to the contact surface induce magnetic fields which repel against similarly-formed magnetic fields in the following (in this case bottom) conductor. The magnetic repulsion force induced from these fields is known as a blow off force.
This blow off force effectively tries to separate the contacting bodies as current passes across the contact interface. A clamping force is therefore required provide the necessary contact pressure to prevent separation at current start up. The magnitude of blow off force is proportional to current squared and depends on surface geometry. In the simple case of two single point butt contacts, the blow off force to current relationship is shown in equation 3[2]. Localized contact pressure therefore creates areas of higher and lower contact resistivity. When current attempts to flow from one conductor to the next, it takes the path of least resistance. This forces current to “bottle neck” and become more dense at areas of higher contact pressure (and therefore lower resistivity). The collection of current across these localized low-resistivity areas spike current density levels and, in turn, require a significant amount of clamping force, $F_s \ [N]$, to prevent electrical blowoff.

$$F_s = 4.45e^{-7} \text{N/} \text{A}^2 \ast I^2 \quad (3)$$

The current squared relationship causes high levels of current to produce significant blow off force. Inadequate contact pressure can result in electrical blow off and lead to dangerous and even catastrophic system failures. To prevent large blow off forces from developing, the amount of current flowing through a given area of contact must be reduced, or the amount of contact area current is flowing through must increase. In many cases, reducing current also reduces system capabilities and physical or geometric constraints prevent a significant increase in contact area. In these situations, a method to increase contact area without changing the overall size or shape of the contacting conductors would be very beneficial. While surface asperities will still exist, spread out contact pressure will result in more “true” contact points than localized contact pressure and therefore reduce blow off magnitudes.
1.3 Scope

The work done here analyzes the feasibility of the Predicted Displacement Method, a novel tool proposed to design and control contact interfaces. This work presents a first-glance look at its performance. The objective of this method is to spread out contact pressure across an entire nominal contact surface area. The scope is limited to static 2-Dimensional simulations that model real-world contact situations. In order to determine if further investigation of this idea is warranted, a proof of concept and two applications of this idea are presented. The proof of concept consists of applying this method to a simple cantilevered beam example. This method is then later applied to contacting disk and plate assemblies. The simulations used to analyze this idea are are fundamental solid-mechanics based FEA codes that include a nonlinear simultaneous contact solver. The simulations focus on comparing contact pressure results of classically shaped contact surfaces to the altered designed shape derived from the Predicted Displacement Method. Friction, wear, tribology, micro asperities, and dynamic effects are not included in this investigation.

2 Literature Review

Prior work has been done on investigating the contact behavior of two contacting conductors, particularly in the pulse power industry. Electromagnetic (EM) launchers are one of many different pulse power systems that require large pulses of current to flow across a contact interface. The work done in [3, 4, 5] focus on the contact between an EM launcher's armature and rails. These articles all identify how the contact pressure at this interface is localized and pressure is non-zero only across a small portion of the armature’s contact flange.

In the case of monolithic C-shaped armature EM launchers, the shape of the rails and armature determine the initial contact distribution. In attempt to investigate the effects of different armature shapes, [3] compared contact pressure between a flat rail and convex, concave, and segmented linear armature flange shapes. This article concluded that changing the shape of the contact surface significantly changed the shape of contact pressure distribution, and the peak contact pressure. However, the results showed that none of the armature shapes resulted in a uniform contact distribution. The article identified small ranges of area that the armature made contact with the rails for each flange shape.

Similar to [3], the work done in [5] investigates contact pressure across an armature flange and EM rails by altering contact surface geometry. However, [3] approaches this analysis by changing the shape of the rail from flat to round-like convex or concave curves. While the general shape of the armature does not change in these investigations, its flange surface is shaped to match the rails so its nominal contact area is the entire
top surface, similar to a straight edge flange. Additionally, [5] investigates the effect of slits, or small gaps, in armature flanges on contact pressure distribution. Rather than a solid flange, a line is cut into the armature flange in the direction of the rails. The results of this work show that the change of rail shape directly effects the contact pressure distribution. The location, size, and magnitude of contact area all change depending on the rail curvature. However, the resulting distributions remain localized and only cover a small portion of the armature flange. The results of the split-leg armature simulations show that the area of contact remains roughly the same, but the locations of peak contact pressure are changed. The split in the armature flange produces peak contact pressures at the edges of the splits. Where as a non-split armature has contact peaks on its outside edges. As a whole, the results shown in [5] suggest methods of controlling locations of peak contact pressures, but a method to spread out this pressure is still desired.

The results presented in these articles provided a basis to the fundamental concept introduced in this paper. It was shown that changing the shape of the contact surfaces significantly effected the contact pressure distribution. Rather than investigating contact distributions at discrete particular shapes of contact surfaces, a method that solves for the best shape would be advantageous. Developing a method to find the perfect shape would provide a means to create uniform contact distributions across any surface, rather than for only a specific situation.

3 Contact Theory

The macro level of contact mechanics typically focuses on contact pressure and surface deformation. The fundamentals of contact mechanics can be derived from Flamant and Boussinesq solutions which solve for 2-Dimensional and 3-Dimensional deformations of a semi-infinite space due to a normal point load, respectively[6]. This concept of semi-infinite space deformation due to point loads is used in Hertzian contact theory where the point load represents a contact load.

3.1 Hertzian Contact

Hertzian contact is a classic theory that describes stress caused from non-adhesive contacting bodies. In theory, the contact area between a round surface and semi-infinite plane is a point, which therefore produces an infinite stress. However, do to the deformation of these elastic bodies, described in the work done in the Flamant and Boussinesq solutions, the area of contact is finite and can be solved for given proper parameters. Hertzian contact theory provides analytical solutions of contact area for several simple scenarios and derives functions of surface contact pressure. Hertzian contact holds the following assumptions to be true:
1. The strains are small and within the elastic region.

2. The area of contact is much smaller than the size of the body, allowing each body to be considered an elastic semi-infinite space

3. The surfaces are continuous

4. Frictionless / non-adhesive contact

Classic solutions provided by Hertzian contact theory include analytical contact pressure solutions for several simple shape cases such as: sphere and sphere contact, cylinder and half-space contact, conical and half-space, etc. The solutions for these examples are readily found and commonly used in specifically related situations such as mechanical bearing or gear contacts. These convenient analytical solutions are limited to the several common contact cases encompassed within Hertzian theory. Because the Predicted Displacement Method aims to normalize contact pressure across any two surfaces, it reaches beyond the scope of Hertzian contact theory.

### 3.2 Computational Contact Mechanics

A more general approach to solving for contact pressure utilizes energy methods and numerical solvers. The potential energy within a particular body, \( \Pi \), changes upon deformation of the body. When two bodies statically contact one another, their opposing deformations find an equilibrium and contact pressure, or gaps, develops between them. This equilibrium point is where the total potential energy in the system is minimized within conditional constraints. This section introduces the methods used to solve for contact pressure via Finite Element Analysis (FEA) in this work. The complexity of computational contact solvers makes simple examples the most convenient method of description. The following sections walk through a simple mass-spring example that is a commonly used approach of introducing the solution of computational contact mechanics. This example is taken from [8].

#### 3.2.1 Model Formulation

In this simple contact example, a point mass of mass \( m \) [kg] is supported by a spring with stiffness \( k \) [N/m]. Its deflection \( u \) [m], is limited by a rigid plane, or “floor”, of distance \( h \) [m] below its non-deflected height, seen in Fig. 2. A model is desired that allows the calculation of \( u \). The energy method is employed and a variational approach to solving it is required. The potential energy for this system can be written as equation 4.
\[ \Pi(u) = \frac{1}{2}ku^2 - mgu \] (4)

If there were no restriction on the mass’s displacement, \( u \), caused by the “floor”, the minimum potential energy of the system can quickly be solved by setting its derivative equal to zero. Using numerical solvers, the derivative is solved by means of variation of the dependent variable \( u \), leading to equation 5 that yields \( u = \frac{mg}{k} \).

\[ \delta \Pi(u) = ku\delta u - mg\delta u = 0 \] (5)

Because the mass is unable to penetrate the floor, the clearance between the mass and floor, \( c \) [m], must not be negative and therefore:

\[ c(u) = h - u \geq 0 \] (6)

If the mass makes contact with the floor, \( c(u) = 0 \), then a reaction force appears. This reaction force, defined here as \( F_R \) [N], must be compressive and therefore of negative magnitude.

\[ F_R \leq 0 \] (7)

Two possible cases are possible in this example. The first, the spring stiffness is large enough to prevent the mass from contacting the floor. In which case the conditions \( c(u) > 0 \) and \( F_R = 0 \) hold. Second, the mass contacts the floor where \( c(u) = 0 \) and \( F_R < 0 \). These statements can be combined into what is known as a Hertz-Signorini-Moreau condition, shown below.

\[ c(u) \geq 0, \ F_R \leq 0 \text{ and } F_Rc(u) = 0 \] (8)
The solution to this problem is constrained by the inequality shown as equation 6. Special methods are needed to solve these collection of constraining inequalities and governing energy equations. The two most common methods, the Lagrange multiplier method and penalty method are introduced in the following sections.

### 3.2.2 Lagrange Multiplier Method

The Lagrange multiplier method approaches this inequality problem by assuming one particular constraint is active. In this example, the mass is assumed to be in contact with the floor, changing the energy in the system. This change augments 4 by adding a term $\lambda [N]$ known as the Lagrange multiplier. This multiplier represents the energy added to the system from our assumed state. In this case $\lambda$ represents the resulting contact reaction force, $F_R$.

\[
\Pi(u) = \frac{1}{2} ku^2 - mgu + \lambda c(u) \tag{9}
\]

The variation of equation 9 now leads to equations 10 and 11 because $u$ and $\lambda$ are able to be varied independently. Note that because the mass is assumed to be on the floor, the clearance, $c$, is zero.

\[
k u \delta u - mg \delta u - \lambda \delta u = 0 \tag{10}
\]

\[
c(u) \delta \lambda = 0 \tag{11}
\]

From adding the Lagrange multiplier, equations 10 and 11 together fulfill both the equilibrium energy constraint and the kinematic constraint of the floor. With these constraints fulfilled, variation is no longer restricted and one can directly solve for the Lagrangian multiplier, $\lambda$. From assuming the mass is on the floor, $u = h$.

\[
\lambda = kh - mg = F_R \tag{12}
\]

Lastly, the condition of equation 7 must still be checked and fulfilled by equation 12. In the case where this condition is not met, then the original assumption of the mass hitting the floor would not hold and the Lagrange multiplier would equal zero and $u = \frac{mg}{k}$. 


3.2.3 Penalty Method

The penalty method approaches the problem by applying a penalty term, \( \varepsilon \), to the energy equation 4. This positive penalty term mimics a spring’s energy due to the elastic behavior of materials. This additional energy term yields the energy equation 13, its variation, and its solution. Note that in this penalty method, a direct solution for \( u \) is immediately made available given a chosen parameter, \( \varepsilon \), however, a constraint equation still exists.

\[
\Pi(u) = \frac{1}{2} ku^2 - mgu + \frac{1}{2} \varepsilon c(u)^2
\]  

(13)

\[
ku\delta u - mg\delta u - \varepsilon c(u)\delta u = 0
\]

(14)

\[
u = \frac{(mg + \varepsilon h)}{(k + \varepsilon)}
\]

(15)

This penalty factor effectively adds or removes energy from the system depending on the clearance or penetration of the mass and the floor. The constraint equation then becomes

\[
c(u) = h - u = \frac{kh - mg}{k + \varepsilon}
\]

(16)

In the case where \( c(u) \) is negative, non-physical “penetration” of the floor is suggested. This is physically equivalent to a compression of the penalty spring. The penalty parameter, \( \varepsilon \), determines this penetration. The constraint equation, 6, is only fulfilled when the penalty parameter approaches infinity, yielding \( c(u) = 0 \). This is intuitive because in this example, the floor is rigid and therefore its penalty parameter is very large. A penalty factor approaching zero represents the unconstrained solution, the case where the floor does not exist. Finally, the reaction force for this penalty method is computed by the penalty portion of equation 14,

\[
F_R = \varepsilon c(u) = \frac{\varepsilon}{k + \varepsilon} (kh - mg)
\]

Noting again that when \( \varepsilon \) approaches infinity, the correct solution, found in the Lagrange multiplier method, is obtained.

3.2.4 Application

The work discussed in this paper uses this computational contact approach via COMSOL Multiphysics FEA. The choice between the penalty method and Lagrangian method is given. While the penalty method is less computationally strenuous, the Lagrangian method is known to be favored due to its higher accuracy. Its higher accuracy is in part from its approach of correctly fulfilling the constraint equation, and its lack of non-
physical penetrations.\[8\] COMSOL’s Lagrangian method was chosen for all contact simulations presented in this work. To verify its reliability, initial contact results were compared to a different contact solver provided in the program Abaqus to ensure congruence.

4 Predicted Displacement Method

The Predicted Displacement Method (PDM) is designed to provide engineers a specific contact surface shape for a given contact body that when loaded to a designed contact pressure, results in a uniform contact pressure distribution. This method requires the user to input both contacting body’s geometry, material, loading conditions, and applicable constraints. With this information, the user can use FEA packages to simulate each contacting body’s response to a uniform boundary load. The PDM utilizes the identical response to a uniform boundary load and uniform contact pressure load of an isotropic linear elastic material. Both displacement responses of the contacting bodies to the uniform load can be superimposed and used to re-shape one of the bodies, leaving the other as is. The re-shaping of the body and its contact surface now accounts for the response of a designed-for uniform contact pressure acting on on both surfaces.

The PDM also utilizes identical responses to identical loads of different shaped bodies with the same section modulus. In other words, a straight cantilevered beam with a rectangular cross section of 1"x1" will have the exact same response to a particular load as a similar 1"x1" cantilevered rectangular beam that is curved or sloped rather than straight. This example is illustrated in Fig. 3.

![Figure 3: Deflection comparison between beams in bending. Straight beam (top) deflects same as non-straight beam (bottom)](image)

This phenomenon allows the re-shaping of a contact body without compromising its predicted response.
to a specified load. After the slight alteration of geometry, once the contacting bodies are pressed together, the alteration of shape accounts for the deflection of both bodies and results in a uniform contact pressure distribution. Methodology, theory, and proof for this method are discussed in the following subsections.

4.1 Theory

The PDM is built upon several different engineering and mathematical principals. Continuum mechanics, elastic theory, material mechanics, and two dimensional beam theory are the main foundations for the feasibility of the PDM. This method also employs the ability to mimic uniform contact pressure with a uniform boundary load in FEA simulations.

4.1.1 Assumptions

The Predicted Displacement Method assumes the contacting bodies are homogeneous isotropic materials that behave in the linear elastic region. While theory and preliminary simulations suggest this method is applicable to for plasticity behaving and soft materials, further work must be conducted to support these suggestions. This method also assumes microscopic imperfections, such as asperities, microscopic cracks etc., are relatively uniform across the contacting surfaces and have negligible effects on resulting contact pressure. Lastly, this process assumes the surface deformation due to contact, and total bodily deflection, is much smaller than the nominal size of the body.

4.1.2 Linear Elastic Behavior

In the field of engineering, it is known that a one dimensional spring changes in length by a linearly proportional amount of the load placed on it. The mathematical model of this relationship is known as Hooke’s Law and is shown as equation 17, where $F \, [N]$ is the force applied to the spring, $x \, [m]$ is the change in length of the spring, and $k \, [N/m]$ is the spring constant.

$$F = kx \tag{17}$$

Linear elastic material behaves in a similar manner. For materials, the linear relationship between force and displacement is more commonly represented by another form of Hooke’s Law, shown as equation 18, where $\sigma \, [Pa]$ represents stress, $\varepsilon \, [m/m]$ represents strain, and $E \, [Pa]$ is the material’s modulus of elasticity.

$$\sigma = E\varepsilon \tag{18}$$
In three dimensional space, the single variables of Hooke’s Law are replaced with vectors or tensors. With respect to an arbitrary Cartesian coordinate system, the relationship between force and displacement becomes:

\[
\begin{bmatrix}
  F_1 \\
  F_2 \\
  F_3
\end{bmatrix} =
\begin{bmatrix}
  k_{11} & k_{12} & k_{13} \\
  k_{21} & k_{22} & k_{23} \\
  k_{31} & k_{32} & k_{33}
\end{bmatrix}
\begin{bmatrix}
  X_1 \\
  X_2 \\
  X_3
\end{bmatrix}
\] (19)

The 3x3 matrix is known as a stiffness tensor which when inverted, becomes the material’s compliance matrix. This allows one to solve for deformation given an applied force, or, solve for reaction force given a displacement. The linear relationship causes negative forces to produce negative displacements or negative set displacements to cause opposite reaction forces. The PDM is able to utilize these features by applying negative pressures to bodies and record the reaction. Then, by altering the body’s geometry to account for this “negative” reaction, a set displacement forcing the altered geometry back to its original shape will result in the original reaction force first loaded on the unaltered body. This is made more clear with the following uni-axial load example.

A cylindrical bar is to be placed in contact with a rigid semi-infinite space with a designed contact load \( P \). A load \( F \), which represents the opposite of the desired final contact load \( P \), is applied to the bar to cause a displacement of \( \Delta x \). The bar with original length \( l \) is then altered to account for the change in length. The new bar, with a length of \( l + \Delta x \), is then pressed against the rigid surface until the bar deforms by an amount of \( \Delta x \). So long as the deflection \( \Delta x \) is much smaller than the original length \( l \), then the resulting reaction force will be very close to the design value, \( F \). The resulting contact pressure between the rigid surface and cylindrical bar will therefore be almost identical to the nominal design contact load, \( P \). Fig. 4 depicts this example.

The relationship between the axial force placed on the bar and its resulting displacement is described as equation 17. In the case of axially loaded elastic bodies, the stiffness, \( k \,[\text{N/m}] \), is calculated with equation 20, where \( A \,[\text{m}^2] \) is the cross sectional area of the bar, and \( L \,[\text{m}] \) is the bar’s nominal length.

\[
k = \frac{AE}{L}
\] (20)
This behavior is extrapolated by the PDM and applied to object surfaces. Each element of the contact surface behaves in a similar manner to axial loads and allows contact surface pressure to be readily controlled in the component design phase.

### 4.1.3 Euler-Bernoulli Beam Deflection

Euler-Bernoulli beam theory was used as another building block for the PDM to account for contact loads causing bending stresses in contact bodies. The principal behavior utilized in this theory is the beam deflection's dependence on the cross sectional second moment of area, \( I \), and not its extrusion path in the \( x \) direction, as suggested previously in Fig. 3. The mathematical support for this phenomenon is derived from the Euler-Bernoulli relationship between homogeneous beam displacement, \( y(x) \), and a distributed load, \( w(x) \). This is shown as equation 21.

\[
EI \frac{d^4y}{dx^4} = -w(x)
\]

To solve for beam displacement, equation 21 is integrated four times. When integrated, beam displacement, \( w(x) \) becomes shear force, \( V(x) \), which when integrated again becomes moment, \( M(x) \). The constants of integration are accounted for by applying the applicable boundary conditions to the integration bounds. In the case of a cantilevered beam of length \( l \), the boundary conditions are \( y_0 = 0, V_l = 0, M_l = 0, \) and \( \theta_0 = 0 \), where \( \theta = \frac{dy}{dx} \). The resulting relationship is the common cantilevered beam deflection under uniform
load equation shown below in equation 22.

\[ y(x) = \frac{wx^2}{24EI}(4lx - x^2 - 6l^2) \]  

(22)

It can be seen in equation 22 that so long as the load, modulus, length, and moment of inertia are held the same, the deflection also remains the same. This allows a beam to be altered in shape and maintain its response to a given load, as illustrated in Fig. 3. This behavior is extrapolated by the PDM by adding a calculated curvature to contacting bodies to account for the desired contact load.

In the case where the second moment of area, also known as the moment of inertia, is not constant along the x-axis, it can be expressed as a function, \( I(x) \). Because \( I \) is now a function of \( x \), equation 21 becomes

\[ E \frac{d^4y}{dx^4} I(x) = -w(x) \]  

(23)

The steps of integration and derivation must now include the changing moment of inertia which adds significant mathematical complications. It was found that analytical solutions for tapered beam deflection do not exist except for the most simple of cases.

### 4.1.4 Timoshenko Beam Deflection

Unlike Euler-Bernoulli beam theory, Timoshenko beam theory accounts for the beam’s shear deformation. This theory is particularly suitable for modeling short or anisotropic beams where shear stress plays a larger role in total deformation. In the case of a cantilevered beam, Timoshenko beam theory still results in a 4th order deformation, similar to Euler-Bernoulli shown in equation 22, however it also includes a 2nd order partial derivative term. This extra term, known as the shear correction factor, is implemented at the fundamental elastic beam curvature relationship shown as equation 21, which now becomes:

\[ EI \frac{d^4y}{dx^4} = -w(x) - \frac{EI}{\kappa AG} \frac{d^2w}{dx^2} \]  

(24)

The shear term incorporates the material’s shear modulus, \( G \) [Pa], its cross sectional area, \( A \), and a unit-less Timoshenko shear coefficient, \( \kappa \). This shear constant is dependent on the shape of the beam’s cross sectional area, approximately \( \frac{5}{6} \) for rectangular cross sections\[9\]. As the slenderness ratio of the beam, \( \frac{GAL^2}{EI} \), increases, the difference between Euler-Bernoulli and Timoshenko models decreases\[10\], making Euler-Bernoulli models more applicable for longer beams. The work done in \[10\] compares these two models and shows the following tabulated results:
4.2 Analytical Approach

An analytical approach was taken to investigate the possibility of solving for a particular shape of a body that yields uniform contact pressure when deformed by a known amount. A Euler-Bernoulli cantilevered beam was chosen as the geometry for this approach due to its simplicity and well-known behavior and deflection relationships. This cantilevered beam is to be initially shaped by a function \( f(x) \) that is to be solved for in this analytical approach. This initial shape, \( f(x) \), interferes with a rigid half-plane boundary and contact pressure is induced when the uniform cross section curved beam deflects under it.

Further simplification of this analytical investigating is achieved by substituting uniform contact pressure with a uniform load, \( w(x) = \text{constant} \), and by assuming this uniform contact force is achieved when the post-deformation beam is flat. In other words, a uniform load, \( w(x) \), is applied to a curved beam of shape \( f(x) \), so that it deflects to a perfectly flat, \( f(x) = 0 \), position. The governing equation for deriving this beam’s deformation is labeled as equation 21. Because this governing equation does not rely on beam shape, but only moment of inertia, \( I \), its deflection under a uniform load has been previously derived under the conditions of a cantilevered beam, shown as equation 22. This suggests that if the beam were to be shaped so that its initial shape, \( f(x) \), were to equal its expected displacement under a uniform load, \( y(x) \), than uniform contact could be achieved. However, this theory relies on several assumptions including no shear effects, perfectly fixed cantilever boundary, and a rigid half-plane contact surface.

Because these assumptions do not hold in reality, a more accurate model is needed. Analytical solutions of beam deformation increase in complexity as these assumptions are eliminated, and as geometry becomes more complex. For example, the derivation of a Timoshenko modeled cantilevered beam under a point load is shown in [11]. This lengthy and cumbersome process results in a deformation gradient that accounts for shear effects in the beam, but promotes the use of numerical solvers to account for these realities.

4.2.1 Conclusions

In theory, if a beam is shaped the opposite of its expected deflection from a given load, such load will deform it back to its “flat” state. Analytical solutions are limited by mathematical complexities in deformation gradients and their relationships with given loads. For example, an analytical deformation solution for
a Timoshenko cantilevered beam undergoing a end-point load may exist, but an analytical solutions for complex or discontinuous loads may not. Numerical solutions, such as FEA, can be used to provide these deformation solutions for any load case. It was quickly concluded that trying to find the beam shape that results in uniform contact would be done via numerical solvers.

4.3 Methodology

The application of the PDM method begins by constructing a model for an independent contact body. The body is to be shaped in a manner that does not promote contact with another body. In other words, the model should incorporate the body’s nominal shape, before any augmentations were made to induce contact (such as shaping for interference fits). A solid mechanics simulation is then developed with boundary conditions that mimic the body’s real world constraints and non-contact loads. At this point, the final desired contact pressure is added into the simulation as a negative (opposite direction) uniform boundary load.

Post processing of this simulation will yield the body’s response to this negative “contact” load. The next step in the PDM is to apply this displacement response of the body onto its original shape. Specifically, the shape of the deformed body under the negative contact load becomes the body’s new shape. The amount of re-shaping applied to the body has negligible effects to its structural integrity and physical behavior. Additionally, the body will be pressed back to its original shape once the true contact load is applied. This process is then repeated with the second body.

New models are then created with the newly shaped contacts. A new simulation is then created, incorporating both bodies and defining contact between them. When pressed to the designed contact load, the resulting contact pressure exemplifies the uniform load placed on the individual bodies.

Alternatively, it is possible to incorporate both body’s displacement responses onto only one of the bodies. The re- shaping of one of the contacts can account for the displacement of both under a designed load. The methodology described remains the same, however, the response of the second body is applied to the first body in addition to its own response. This process allows one of the bodies to remain unchanged and can save time and money when used in application. When doing this, it is important that displacement vector directions and material are considered.

4.4 Proof of Concept

The PDM’s feasibility was tested on a simple cantilevered beam forced to contact a semi-infinite elastic body through geometry interference. A cantilevered beam was chosen for a proof of concept because of the ability to derive analytical deformation solutions. Additionally, this cantilevered beam model offered simple design
and simulation abilities in regards to geometry definition, boundary condition applications, and meshing.

In order for contact pressure to develop through interference, the cantilevered beam must have an initial displacement or shape that causes the beam to deform when forced past the other contacting body. The goal of this experiment was to use the PDM to find the ideal shape of a uniform cross section cantilevered beam so that its contact pressure was constant across its entire nominal contact surface.

### 4.4.1 Model Setup

This experiment was designed to compare the resulting contact pressures of different shaped cantilevered beams. Each beam had a square cross section of 10mm in width and height through out its entire 100mm length. This geometry results in a slenderness ratio of approximately 461. Table 1 suggests the use of a Euler-Bernoulli beam model would be sufficient for this beam geometry. The beam’s top surface is defined as its nominal contact area and will be referred to as the slave, or destination, contact surface. The shape of the beam is defined as the equation representing the curvature of the beam’s neutral axis. Fig. 5 defines the datum coordinate system along with an example beam that has a straight shape of $y = -5$.

![Figure 5: Illustration of beam and establishment of coordinate system](image)

A rectangular prism was used to mimic the response of a semi-infinite body. Its nominal contact area is defined as its bottom surface which will be referred to as the master, or source, contact surface. The entire master surface is placed at the $y = 0$ plane. As Fig. 5 shows, the slave contact surface originates at $y = 0$ and achieves interference contact by shaping beam so that the slave contact surface crosses the $y = 0$ plane and interferes with the master surface when forced underneath of it. Fig. 6 shows a side view of this simulation setup with an exaggerated example sloped beam shape of $y = 0.001 \times x^2 - 5$. The top surface of the prism is set to have no displacement up or down, and forced to move over top of the cantilevered beam by a prescribed displacement in the x-direction, effectively pushing the cantilevered beam down and inducing contact.
To find the ideal beam shape, $y^*(x)$, that yields uniform contact, this experiment employed a trial and error approach to compare several results to the PDM. Equation 22 shows that the deflection of cantilevered beams under uniform load follows a fourth order polynomial and suggests the ideal beam shape is of similar order. However, the trial and error approach is very tedious and can not encompass all possible fourth order polynomial shapes. Due to an infinite amount of possible beam shapes, the investigated shape functions were limited to polynomials up to the second order, where general convex and concave second order shapes and linear shapes were explored. The shapes resulting in the best contact distribution were identified below. This exemplifies how unfeasible searching for the best shape with trial and error is, even for the most simple of geometries like a cantilevered beam.

Table 2 illustrates and defines the beam shapes that were chosen to compare to the PDM shape. Each beam was designed to provide 500N of total contact force with the rectangular prism. This allows for easy comparison of pressure distribution, rather than overall pressure. As discussed previously, the PDM shape is interpolated from a set of data points exported from uniform load simulation results. The following section details the derivation of the PDM shape.
Table 2: Beam curvature comparison

<table>
<thead>
<tr>
<th>Curvature</th>
<th>Equation</th>
<th>Exaggerated Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>$y = 0.0005x$</td>
<td><img src="image" alt="Linear" /></td>
</tr>
<tr>
<td>Convex</td>
<td>$y = 5e^{-4}x - 5e^{-6}x^2$</td>
<td><img src="image" alt="Convex" /></td>
</tr>
<tr>
<td>Concave</td>
<td>$y = 5.35e^{-4}x + 1e^{-5}x^2$</td>
<td><img src="image" alt="Concave" /></td>
</tr>
<tr>
<td>PDM</td>
<td>Linearly connected data points</td>
<td><img src="image" alt="PDM" /></td>
</tr>
</tbody>
</table>

To exemplify the sensitivity between the beam shape and the resulting contact pressure distribution, a fourth order polynomial was derived from a least square curve fit of the PDM shape. This fourth order polynomial, $y = 3.545e^{-4}x + 1.853e^{-4}x^2 - 1.190e^{-6}x^3 + 2.773e^{-9}x^4$, was used as another beam shape to compare to the discretized PDM beam. Fig. 7 shows the difference between the PDM shape and fourth order shape with a residual plot. One can quickly notice that the fourth order beam shape closely fits the PDM shape within a few microns.

![Difference Between PDM and 4th Order Polynomial Beam Shape](image)

Figure 7: Residual of PDM shaped beam and 4th order curve fit of PDM shape

These linear, convex, concave, fourth order, and PDM beam shapes were then modeled and imported into simulation software to solve for their respective contact pressures when forced into interference fit with a
rectangular elastic body. To investigate the feasibility of the PDM, their respective resulting contact pressure is plotted against the x-axis of the slave contact surface and compared both qualitatively and quantitatively.

4.4.2 PDM Shape

As mentioned previously, the process of developing the PDM beam shape begins by analyzing each contact body independently under a designed contact load. In this proof of concept, 500 newtons of contact force is desired. A uniform boundary load of 500N was placed on each contact surface in the opposite direction of contact, as seen in Fig. 8. The resulting deformation of these surfaces, shown in Fig. 9, are then used to create the PDM shape. In this case, the deformation plots were superimposed to create a total deformation function dependent on x-axis location. This total deformation shape was used as the PDM beam’s top surface, and the same curve was shifted down 10mm to act as the PDM beam’s bottom edge. Because of the relatively small displacement values in the prism, seen in Fig. 9a, the PDM shape is best seen in Fig. 9b, the displacement of the cantilevered beam.

(a)

(b)

Figure 8: Visual representation of load on contact prism (a) and cantilevered beam (b)
4.4.3 Simulation Setup

COMSOL Multiphysics was used as the Finite Element Analysis simulation software. The simplicity of the cantilevered beam model allowed for the utilization of two-dimensional simulations. Because no variables change with time in this model, a time-independent, stationary time domain was used. Plane strain 2D approximations were used due to the nature of the contacting surfaces model. Opposed to plane stress approximations that assume infinity thin bodies, plane strain approximations account for “into the page” material’s effect on the body’s stiffness. The fundamental mathematical differences between plane stress and plane strain are expressed in equations 25 and 26. The thickness of this 2D domain was defined as 10mm.
Plane Stress \[
\begin{align*}
\sigma_z &= 0 \\
\varepsilon_z &\neq 0
\end{align*}
\] (25)

Plane Strain \[
\begin{align*}
\sigma_z &= \nu(\sigma_x + \sigma_y) \\
\varepsilon_z &= 0
\end{align*}
\] (26)

The geometry used for simulation included two bodies, referred to as domains, where one represented the cantilevered beam and the other representing the contact prism. The global coordinate system was defined with length and angular units of millimeters and degrees, respectively. Both domains were assigned to behave in a linear elastic manner, dependent on the material properties. Both domains were also assigned initial conditions of zero displacement and velocity, \(u_0 = \frac{du}{dt} = 0\).

The beam was shaped by defining the beam’s top and bottom geometric edges as analytic functions dependent on the spatial \(x\)-coordinate in the global coordinate system. Because of uniform rectangular cross sections, the neutral axis of the beam is located in the geometric center which allowed the beam shape to represent the top (contact) surface of the beam. To assist in post-processing data, the top left most corner of the beam was placed at the global coordinate system datum, \(x = 0, y = 0\). In doing this, the first point of the beam shape coincided with the first point of the nominal contact surface. A fixed boundary condition was applied to the base, left most, edge of the cantilevered beam. This fixed condition enforced zero \(x\) and \(y\) displacements for all nodes on that edge, \(u_x = u_y = 0\).

The rectangular prism was placed to the left of the cantilevered beam so that its bottom (contact) surface was on the \(y = 0\) line. To enforce semi-infinite body like behavior, only the top surface of the prism was constrained. Using a prescribed displacement boundary condition, the nodes on the top surface of the prism could not displace in the \(y\) direction, and were forced to displace exactly 120mm in the \(x\) direction, \(u_x = 120, u_y = 0\). This boundary condition effectively acted as a fixed edge condition while forcing the prism to slide over the beam, causing interference with the shaped beam. This method of inducing contact required a slight geometric change if the rectangular prism. To aid in solver convergence, the bottom right corner of the prism was filleted, preventing errors when contacting the fixed edge of the beam.

Contact was then defined between the source and destination boundaries as the bottom prism surface, including the fillet surface, and the beam’s top surface, respectively. The contact solver chosen was the augmented Lagrangian solver with an initial contact pressure of 0, \(T_n = 0\). Because this model is not incorporating any wear or overlapping material effects, surface offset distances for the source and boundary were set to 0, \(d_{offset,d} = d_{offset,s} = 0\). The coordinate system, geometry, and boundary conditions are
displayed in Fig. 10, below.

![Figure 10: COMSOL beam contact geometry definitions](image)

While theory suggests the PDM is independent of material, the properties used for proof of concept resembled typical aluminum alloy, described in Table 3. This material was chosen due to aluminum’s wide spread use in industry for electro-mechanical systems. Due to the fundamentals of linear elastic behavior, a more stiff or compliant material choice would result in the exact same contact pressure distribution with a linearly scaled magnitude.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>2700</td>
<td>kg/m³</td>
</tr>
<tr>
<td>Modulus of Elasticity</td>
<td>69e9</td>
<td>Pa</td>
</tr>
<tr>
<td>Poisson's Ratio</td>
<td>0.33</td>
<td>1</td>
</tr>
</tbody>
</table>

The meshing scheme chosen for this simulation utilized quadrilateral cell shapes for the shaped beam and used triangular cell shapes for the prism with fillet. While the quadrilateral cell shapes are spatially more efficient, the accuracy of the result and length of computation have do not differ from triangular cell shaped meshes. Due to the computationally easy nature of 2D simulations, the mesh was able to be refined to a size of 0.333mm. Care was taken to ensure no “bad” meshes were produced. This included checking for long and narrow elements, convoluted distributions of mesh densities, rough edges, etc.

Fig. 11 shows the mesh result using a structured mesh for the beam and an unstructured mesh for the prism. The discretization of the displacement field was set to quadratic, adding a degree of freedom on element edges but allowing second order displacement between nodes. Each step of increasing the discretization order from linear, to higher orders such as quadratic, cubic, etc., add significantly more degrees of freedom which the solver must handle, and therefore increases computation time. Quadratic was chosen because of the rapid diminishing returns in solution accuracy in exchange for computation time. For proper completeness, simulation results have been compared with results of higher and lower levels of discretization along with tighter and coarser meshes. The meshing scheme illustrated in Fig. 11 represents a mesh level that provides a high level of confidence in result accuracy.
The solver used for these studies was a Multifrontal Massively Parallel sparse direct Solver known as MUMPS. This solver is the default solver for direct solution approaches in COMSOL. The two variables solved for in these simulations are the displacement field, \( u \), and contact pressure, \( T_n \). A segregated approach, opposed to fully coupled, was used because of contact pressure’s dependence on the displacement field. A fully coupled solver starts from an initial guess and applies Newton-Raphson iterations until the solution has converged, while the segregated solver solves each physics sequentially until convergence. Simply put, the solver solves for displacement and uses those results to then solve for contact pressure and iteratively repeats these steps until convergence. The segregated solver also provides convergence plots for each physics (in this case displacement field and contact pressure) and gives the user more insight while monitoring the convergence. These results are then able to be post processed to display a wide variety of information such as stress states, reaction forces, energy, etc.

4.4.4 Results

The prescribed displacement of the contact prism resulted in cantilevered beam displacement, as designed. Fig. 12a shows the linear beam deformed under the prism, while plotting the resulting Von Mises stresses in the bodies. The stress distribution is not typical of a cantilevered beam under uniform or end load, suggesting the beam’s contact with the prism is local towards the fixed end.
Figure 12: Von Mises stress plot of linear shaped beam in contact with prism

Figure 13: Zoomed-in view of labeled area in Fig. 12

Figure 14: Von Mises stress plot of PDM shaped beam in contact with prism

The PDM beam developed a much more typical cantilevered beam stress distribution, as seen in Fig. 14. Additionally, no visible gaps between the deformed beam and prism were found. To better analyze the
feasibility of the PDM, contact pressure across the slave contact surface must be evaluated both qualitatively and quantitatively. Post processing of simulation results allow contact pressure to be plotted against the $x$-direction of the beam’s contact surface. The shape of this plot qualitatively shows how spread out the contact pressure is. The goal of the PDM is to achieve a spread out, uniform contact pressure, opposed to localized spikes of contact. The PDM shape was designed to provide a total contact force of 500N. To quantitatively evaluate the resulting contact, the contact pressure plot is integrated twice, with respect to $x$ and $z$ directions. Integrating contact pressure $[N/m^2]$ with respect to $x$ results in line loads in the $z$ direction (into the page) as $[N/m]$. Due to the 2D nature of the simulation, the integration in the $z$ direction involves multiplying the line contact load by the model thickness, 10mm, resulting in total contact force in Newtons, $[N]$.

The linear, convex, and concave example shapes were achieved with trial and error. Each of these example beam shapes were chosen because they exemplify a typical contact pressure distributions and produce a total magnitude of 500N. Fig. 15 shows the contact pressure plots for each example and the PDM beam.

![Figure 15: Resulting contact pressure between linear (a) convex (b) concave (c) PDM (d) shaped beams and prism](image)

As Fig. 15 shows, the linear, convex, and concave examples have very localized contact areas and are making no contact at all for the majority of their length. Altering the beam shape from linear to parabolic shapes only resulted in a small change in distribution. For these example shapes, there is almost no change in contact distribution between the convex and concave shapes, however, a contact spike at the very end
of the beam can be seen from the convex shape, Fig. 15b. While the convex shape did achieve multiple points of contact, the total area of contact was only about 20% of the beam’s nominal contact area. The PDM shape resulted in contact across its entire contact surface and remained mostly uniform throughout its length. Fig. 16 zooms in on this contact plot. Total contact force was calculated via integration and is shown in Table 4.

![Figure 16: Zoomed in contact plot from Fig. 15(d)](image)

Table 4: Contact magnitudes of different beam shapes. Integrated from Fig. 15 results

<table>
<thead>
<tr>
<th>Shape</th>
<th>Total Contact Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>499.38 N</td>
</tr>
<tr>
<td>Convex</td>
<td>495.38 N</td>
</tr>
<tr>
<td>Concave</td>
<td>500.72 N</td>
</tr>
<tr>
<td>PDM</td>
<td>498.77 N</td>
</tr>
</tbody>
</table>

To better visualize the contact pressure distribution across the beam’s top surface, 2D extrusion plots are shown in Fig. 17. These plots present the same data shown in Fig. 15 extruded to the nominal beam shape.
It was also found that the location and magnitude of contact on the beam could be altered by adjusting the slope and initial displacement of the example shapes, but the contact distribution shape remains the same. For example, Fig. # shows the contact distribution of a linearly sloped beam, similar to the previous example, but with a different slope and initial displacement, $y = 0.003x - 2.0e^{-5}$. One can see how the magnitude of contact changed, a total of 617N, but its distribution shape remained the same as seen in Fig. 15a. Fig. 18 also shows how the same contact distribution was in a different location, further down the beam, suggesting easy control of contact location and magnitude, but lack of control over contact distribution with out PDM.
4.4.5 Conclusions

The comparison of stress distributions in figures 12 and 14 suggested drastic differences in contact loads. The non-bending-like stress distribution of the linear shaped beam in Fig. 12 suggested a contact load very
close to the fixed end of the beam. This loading type would result in higher shear and normal stresses, rather than bending stresses seen in Fig. 14. Zooming in on the linear shape stress plot, Fig. 13 visually shows no contact at the free end of the beam, also suggesting localized contact towards the fixed end.

The dependent variable contact pressure, $T_n$, was solved for every destination boundary element. In these cases, these elements consisted of the top beam surface and their values could be plotted along their distance down the x-axis of the beam. These plots, shown in Fig. 15, show the contact pressure across the entire beam surface. As suggested, the contact of the linear shaped beam was localized at the left end of the beam and had zero contact everywhere else. The second order shapes also had a similar contact pressure distribution, however, the convex shape did have a second point of contact at its free end. Even with two points of contact, the amount of area that was in contact with the prism was less than 20% of the nominal contact surface. This is better seen in the extrusion plots shown in Fig. 17.

In attempt to alter or improve the contact result of the linearly shaped beam, different linear beam shapes were investigated. With only two parameters to control, slope and initial position, it was quickly found that no combination of parameters resulted in a better contact distribution. The slope and initial position effected the contact pressure's location along the beam and its magnitude, but not its distribution shape. Fig. 18 exemplifies this with the contact result of a different linear beam shape. Comparing the two presented contact results of the two linear shapes shows this change in contact location and magnitude and also shows how the distribution remained the same. Different second order shapes were similarly investigated. Now with three parameters to adjust, identifying any patterns or trends proved difficult. This tedious approach to finding better contact distributions quickly proved to be unfeasible.

The PDM shape resulted in almost perfect contact, as seen in Fig. 16. Not only was contact pressure existent from end to end of the beam, but its magnitude was uniform. This result is exceptionally close to the desired result and strongly supports the validity of the Predicted Displacement Method. Additionally, the resulting contact magnitude of 498.77N came within less than half of a percent of the desired force magnitude of 500N. The relative spikes of contact of the PDM result are not indicative of realistic contact behavior. These sudden changes in pressure are attributed to the nature of the numerical solvers.

Assuming the PDM shape to be the ideal or perfect shape, a fourth order polynomial was derived from least squares curve fitting. Its residual, shown in Fig. 7, illustrates how the fourth order shape matches the PDM shape within 1.3 microns. Even with this high $R^2$ value, the contact pressure was significantly altered, as seen in Fig. 19. Comparing this contact plot to the residual plot shows how the “positive” difference or residual of shape led to two significant local contact spikes. This result exemplified how sensitive the beam shape is to its resulting contact pressure. This fourth order shape result also shows how second and third order shapes are not capable of providing a better contact distribution in this example. Increasing the order
of polynomials for the PDM curve fit would eventually converge to the PDM result.

In conclusion, the PDM shaped beam produced a perfect contact pressure distribution that was within 0.5% of the design goal. This simulation result not only supported the feasibility of the PDM, but it also supported its capability of meeting contact magnitude and distribution design goals with precision. However, these results identified the stiff sensitivity of the PDM. The overall success in this proof of concept lead to further investigations of the PDM’s uses and applications.

5 Applications and Results

5.1 Thin Cylinders

The first application investigated was a pair of cylindrical conductors bolted together with a single bolt through their center axis. Shown in Fig. 20, these thin disks are squeezed by a nut and bolt with washers on each side. The nominal contact surface of the disks are their flat circular surfaces, opposite of the washers. The contact force between the cylinders is provided by tightening of the nut and bolt. These disks are of the same geometry and material, 5mm thick with a 22mm outside diameter, and a concentric 2mm diameter bolt hole in the center.

![Figure 20: Illustration of contact scenario](image)

A COMSOL simulation, similar to the one used in the proof of concept, was set up to examine the behavior of contact pressure as the nut and bolt are tightened on these two perfect cylinders. Assuming rigid washers, the compression of the nut and bolt were modeled as a prescribed displacement. The axisymmetrical simulation was designed to have a resulting contact force of 200N between the disks. Fig. 21 shows the resulting contact pressure distribution as a top view surface plot of one of the disk’s nominal contact surface.
As one would expect, the contact pressure was concentrated towards the center of the disks, near the bolt. The thin black circle displayed in this plot outlines the location of the washers. Fig. 21 also shows that there is no contact at all towards the outer portions of the disk surface. This contact pressure distribution is better examined from a 1-D plot of contact pressure vs. disk radius, $r$, shown in Fig. 22. In this application, the nominal contact area is from $r = 1$ to $r = 11$.

This plot, displaying the same data seen in the previous surface plot, shows more clearly how the contact pressure is zero throughout most of the nominal contact area. Not only is the contact pressure zero in
these outer areas, a gap between the disks forms due to internal stresses and deformations. Fig. 23, below, shows how this gap between contact surfaces grows after contact pressure ends around $r = 6$. The distance between the disks reaches approximately 0.11 microns when the washers are squeezed by 200N. While this gap distance is of small magnitude, it sharply increases electrical resistivity between the conductors at these outer radius locations.

![Line Graph: Gap distance including offsets, contact pair p1 (µm)](image)

Figure 23: Gap between two cylinders as a function of radius when nut, washer, bolt assembly at 200N

In attempt to achieve a more spread out contact distribution, and reduce the gap between contacts, a parametric sweep simulation was developed to plot how the contact pressure changed as the bolt was squeezed tighter than its 200N design force. The disks were forced together by approximate 100N increments, from half of the design value (100N) to double the design value (400N). Fig. 24 shows the contact pressure at these increments with respect to the disk radii. It is quickly noticed that increasing, or decreasing, the magnitude of contact does not improve the distribution of contact, suggesting that no matter how tight you squeeze the washers together, the disks will never make contact across their outer areas. Similarly, the gap between the disks increases as the squeezing force increases, shown in Fig. 25.
The PDM was then applied to this application to investigate its effect on contact pressure distribution. As detailed in the previous sections, a uniform load of the design magnitude, 200N, was independently applied to both contact surfaces while the body was constrained with realistic boundary conditions that modeled the nut, bolt, and washers. The deformation response of both disks were superimposed and added to one of the disk’s contact surface. This resulted in a perfect cylinder pressed against a non-perfect cylinder whose shape encouraged contact across is outer radius areas. The magnitude of this geometry alteration is very small and only seen with exaggerated pictures, such as Fig. 26, below.
The altered geometry was imported into COMSOL to simulate its resulting contact pressure at different clamping forces. The following plot, Fig. 27, shows contact pressure vs. radius for the design load of 200N. The resulting contact pressure is almost perfectly uniform across the entire nominal contact surface. This nearly perfect contact result supports the success of the PDM’s application to this contact example. The geometry alteration that was designed for 200N successfully spread this pressure out across the entire nominal contact surface.

In the situation where the bolt was under- or over-tightened, the PDM shape still affects the contact pressure, as seen below in Fig. 28. This plot shows that even when the bolt is tightened to 400 Newtons, twice the design load, the disks still contact across the entire surface. Fig. 28 shows that at $r = 11$ contact...
is non-zero for all cases of under and over tightening. Comparing this plot to the previous non-PDM perfect cylindrical disk results, Fig. 24, indicates how the higher the clamping force is over the design load, the closer it converges to the non-PDM contact shape.

![Line Graph: Contact pressure, contact pair p1 (MPa)](image)

Figure 28: Contact pressure results at different assembly loads. Note ideal contact at design load and non-zero contact at all loads contrasts Fig. 24 results.

Fig. 28 also shows that when under-tightened, the contact pressure localizes where the PDM geometry alteration promotes contact, towards the outer edge of the disks. This suggests there is a range of total contact magnitude at which the PDM improves contact behavior. Within this magnitude range, perfect contact is achieved when at the design load.

### 5.2 Prism and Plate Clamp

In this application of the PDM, a rectangular prism is squeezed by two plates through a bolted connection, shown in Fig. 29. This example will model this contact interface with a 2-Dimensional plane strain approximation, utilizing symmetry. A design load of 1000 Newtons of total contact force will be used.
When the bolted connection is torqued, the plates begin to deform and press against the inner prism. As the geometry of the clamp suggests, the plate will press against the outer edge of the prism more so than towards the center. The PDM was used to determine how to shape the prism so that when the plates are compressed by 1000N, the entire nominal contact surface of the prism is in contact with the adjacent plate. This requires incorporating of both the plate’s and the prism’s deformation due to the clamping into the design of the prism.

The simulation utilized a simplified 2-D symmetric model of this setup, shown in Fig. 30. For comparison,
a simulation was developed to display the contact pressure distribution of this setup when both the prism and the plates are perfect prisms with flat surfaces. Fig. 31 shows the contact pressure with respect to the x-coordinate of the prism’s top surface. In this case, its nominal contact area is from \( x = 0 \) to \( x = 15 \). To more clearly see where this contact pressure is located in respect to the clamping setup, this data was extruded across its 3-Dimensional body, shown in Fig. 32.

![Figure 31: Contact between perfect prism and plate](image)

![Figure 32: Extrusion of contact pressure between prism and plate](image)

These plots show the expected contact localization at the edges along with zero contact throughout the center of the prism. While the contact magnitude is still approximately 1000N, this contact distribution is
undesirable. Using the PDM’s approach, a 1000N was independently applied to each contact surface and, through simulation, their deflections were superimposed and used to alter the shape of the prism with respect to its x-coordinate. These steps are illustrated below in Figures 33 and 34. Note the deformation of the two bodies are very small (a few microns) compared to their nominal shape.

Figure 33: Independent loading of contact bodies (a) and (c). Resulting displacements of contact surfaces of respective bodies (b) and (d)
This new prism shape allows for the continued use of the perfectly flat plates due to the alteration in the prism shape accounting for both contacting body’s deformation. Importing this new prism geometry into COMSOL, the resulting contact plot from a 1000N load is shown below in Fig. 35. Comparing this result to the same-scale plot in Fig. 31, one can see the drastic change in contact pressure distribution, noting that both distributions have approximately a 1000N total magnitude.
6 Conclusions

Simulation results of the thin cylinders clamped together by a concentric nut and bolt supported the Predicted Displacement Method’s ability to improve contact pressure distribution. The series of simulations conducted showed the expected behavior of the perfect cylinders in their localized contact around the bolt and the induced gap between the cylinders along their outer areas. Those plots, Fig. 22 and 23, more clearly depict how different electrical contact resistance can be across the nominal contact surface. It was also shown how improving this poor contact distribution was not a simple matter of further tightening of the nut and bolt, shown in Fig. 24.

The PDM not only was able to make the contact pressure nearly uniform across the cylinder’s entire nominal contact area, it was also able to control and predict the resulting magnitude of this uniform contact. The 200 Newtons of contact between the cylinders was chosen based on the geometry and size of this example system. This contact magnitude can be chosen by design engineers in accordance to their design requirements. The PDM can be used on any desired contact force assuming system components remain in their linear-elastic behavior range.

Over-tightening was also investigated in the cylinder example because the Predicted Displacement Method is dependent on a chosen contact design goal. Fig. 24 shows how the nearly perfect contact is only achieved when loaded to the per-determined contact magnitude. This aspect was expected due to the procedures included in the PDM. However, the results showed that even when over-tightened to twice the design value, the contact pressure was still improved and more desirable than the non-PDM shape. Specifically, the PDM disk made contact across its entire nominal contact surface even when over tightened. While the distribution is not uniform when over-tightened, the lack of space or gap between the surfaces drastically decreases contact resistance. These results show the PDM still aids in improving contact even when it is not perfectly implemented, adding to its value as a design tool.

Comparing the results of the perfect disk contact and PDM disk contact highlights the reduced peak stress seen by the contact body. By spreading out the contact pressure, the base material does not have small areas of concentrated stress. This can expand the capability of a particular design or assembly by mitigating areas of potential material yield or failure.

The following example investigated also demonstrated the PDM’s success in controlling the contact pressure and magnitude. The similar result of nearly uniform contact across this completely different contact interface promotes the PDM’s value in its ability to be used on any assembly or contact interface. The steps in the PDM do not change with geometry. Fundamentally, this method can be applied to any surface and the plate-prism assembly supports this conclusion. More examples outside the scope of this work were analyzed.
and the results were found to be consistent with the results presented here. Simulation results show that the PDM can be used to produce uniform contact pressure across any contact surface.

The results in this work also identify some limitations of the Predicted Displacement Method. The proof of concept compared the contact result of a PDM shaped beam with a beam shaped by a 4th order approximation of the PDM shape. The difference between these two beam shapes are seen in a residual plot found in Fig. 7. This residual plot shows how close the two curves are, only a few microns in difference. However this subtle change in beam shape had a significant effect on the resulting contact pressure. The contact distribution shown in Fig. 19 is far from a controlled and desirable pressure distribution. These results identify how sensitive the PDM is to accurate surface shape. However, this behavior is expected. Contact mechanics is a phenomenon that is examined to the microscopic level. A difference in shape that is beyond the magnitude of surface asperities is expected to overwhelm and control the contact behavior. It is noted that the fourth order contact plot resembles the residual plot in the locations of high contact pressure and positive residual material.

Another limitation of the PDM, as well as a limitation to the sensitivity observation previously noted, is the accuracy of the numerical solvers used in simulation software. The difference between simulation results and real-world actualities is inherently a complex thing to identify. Most all boundary conditions in FEA are approximations to real world conditions, adding inherent differences. Additionally, numerical solvers that solve non-linear simultaneous equations found in contact simulations are approximate solutions due to no existing analytical solution. When properly used, Finite Element Analysis solution error is typically insignificant. However, contact behavior is very sensitive to detail and small differences in models can cause large changes in results.

Lastly, the PDM is limited to static analysis. The work done to analyze the feasibility of the PDM did not include dynamic or time dependent situations. This concern, however, can be addressed in the design phase, where the PDM is intended to be used. It is not uncommon for contact interfaces to have additional life time maintenance requirements to ensure proper life time performance.

In conclusion, this work’s contribution to science is a powerful methodology that gives engineers the ability to specifically design contact interfaces for optimal contact, which an one day be implemented into software programs. The results shown in this work suggest the PDM can provide more desirable contact interfaces while maintaining desired contact magnitude. With this tool, contact interfaces can be designed to support specific applications of unique contact assemblies. Future work of this idea includes 3-Dimensional simulations and physical experimentation.
References


