3D Topology Optimization and Mesh Dependency for Redesigning Locking Compression Plates Aiming to Reduce Stress Shielding

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Abstract: Current fixation plates for bone fracture treatments are built with biocompatible metallic materials such as stainless steel, titanium, and its alloys (e.g., Ti6Al4V). The stiffness mismatch between the metallic material of the plate and the host bone leads to stress shielding phenomena, bone loss, and healing deficiency. This paper explores the use of three dimensional topology-optimization, based on compliance (i.e., strain energy) minimization, reshaping the design domain of three locking compression plates (four-screw holes, six-screw holes, and eight-screw holes), considering different volume reductions (25, 45, and 75%) and loading conditions (bending, compression, torsion, and combined loads). A finite-element study was also conducted to measure the stiffness of each optimized plate. Thirty-six designs were obtained. Results showed that for a critical value of volume reductions, which depend on the load condition and number of screws, it is possible to obtain designs with lower stiffness, thereby reducing the risk of stress shielding.

Keywords: Bone plates; Finite element analysis; Mesh dependency; Stress shielding; Topology optimization.

1. Introduction

Bone fractures represent a critical healthcare problem. In USA, number of fracture cases is predicted to increase from 2.1 million in 2005 to around three million in 2025[1]. Bone fixation implants are considered one of the riskiest implants[2], as the UK’s National Health Service (NHS) reported over 11,000 revision operations for failed implants in 2016[3].

Fractures are often surgically treated with bone fixation devices such as internal fixators, external fixators, and intramedullary pins[4]. Internal fixations, the focus of this research, are usually applied to fixate the fractured bone through restoring the bone segments into its original functionality and anatomy. Since the introduction of the first metallic internal fixations in 1895 by Lane, different designs were developed and introduced in the market[5]. At present, the Locking Compression Plate (LCP) is the most commonly used fixation plate due to its hybrid design consisting of a conventional screwing system and a Locking Head Screw system[6]. LCP allows a gap between the bone and the implant to achieve callus formation and is more suitable for osteoporotic fractures[6].

Internal fixations (e.g., plates and screws) are built using biocompatible metallic materials such as stainless steel (i.e., 316L) and titanium-based alloys (e.g., Ti-6Al-4V). Such metallic materials present Young’s modulus of around 120 GPa for Ti-6Al-4V and 190 GPa for 316L stainless steel, significantly higher than that for cortical bone (around 20 GPa)[7-9]. This large difference is one of the main causes of the stress shielding phenomenon characterized by the lack of mechanical stimulation of the bone through disruption of load distribution across in the bone-plate construct. This phenomenon affects the bone remodeling process, causing implant loosening and bone loss.

Different methods have been explored to reduce the stress shielding effect through the change of built material (e.g., functionally graded materials) and/or design

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modifications (e.g., lattice structure, internal hollow, or porous structures)\cite{10,11}. However, the fabrication of functionally graded structures is complex and expensive, while design modifications usually require laborious and costly iterative steps performed by expert technicians. Recently, we proposed a novel design method to minimize stress shielding using topology optimization (TO)\cite{12}. Results-focused on two-dimensional (2D) topologies, considering tensile loads on the plates, loads on the holes simulating the screw and combination of both, and a maximum volume reduction of 75%. The approach allowed to obtain designs of lightweight plates with reduced equivalent stiffness compared to the proposed original design domains. In this paper, we extended the study to three-dimensional (3D) topologies, investigating the use of 3D TO to redesign novel LCPs to minimize the stress shielding phenomenon. Three initial plate designs with different screw hole numbers (four-, six-, and eight-hole plates) were redesigned considering different loading conditions (compression, bending, torsion, and a combination of these loads) imposing different volume reductions to the initial designs (25, 45, and 75%). The effect of mesh density on the TO is also investigated and discussed. Topology-optimized plate design considering bending load presented bending elastic modulus equivalent to native bone.

2. TO

TO is an automatic iterative design technique to obtain optimal structural topologies based on the user-defined loading and boundary conditions. The goal is to achieve a design with an optimal material distribution ($\Omega^*$) from an initially given design domain ($\Omega$), which is discretized into number of finite elements (N). The aim was to redesign the domain by minimizing compliance (maximizing stiffness):

$$\min_{\rho_e} f^T \cdot u$$ \hspace{1cm} (2.1)

where $u$ is the displacement vectors and $f$ is load vectors governed by:

$$f = K(k_e)u = \sum_{e=1}^{N} K_e(k_e)$$ \hspace{1cm} (2.2)

where $K$ is the global stiffness matrix, $K_e$ is the matrices of the element stiffness, and $k_e$ is the stiffness of each element.

The density ($\rho$) is considered as a function to modify the design’s stiffness matrix and treated as a design variable. Therefore, the density imposed on each element ($\rho_e$) of the design domain follows a binary variation resulting in either $\rho_e=1$ (i.e., keeping the element) or $\rho_e=0$ (i.e., removing the element) values. Solving this problem through mathematical programming algorithms require the rewriting of optimization problem (2.1) as follows:

$$\min Z(\rho_e) = f^T \cdot u$$ \hspace{1cm} (2.3)

$$\text{s.t.} \begin{cases} V = \sum_{e=1}^{N} \rho_e v_e \leq V, \quad (2.3a) \\ \rho_e = 0 \text{ or } 1, \quad e = 1, \ldots, N, \end{cases}$$

where $V$ is the initial volume and $v_e$ is volume of each element.

The Solid Isotropic Microstructure with Penalization (SIMP), a gradient-based TO approach, was considered to solve the TO problem\cite{13,14}. SIMP forces the design variable, to have a penalized continuous convergence as follows:

$$0 < \rho_e < 1 \quad (2.4)$$

$$E(x,y,z) = [\rho(x,y,z)]^p \cdot E^i \quad (2.5)$$

$$K(p) = \sum_{e=1}^{N} \rho_e^p \cdot K_e \quad (2.6)$$

where $\rho_e$ is the non-zero minimum density, $p$ is the penalization factor (recommended to have a value of three for a better convergence), and $E^i$ is the initial Elastic modulus at $\rho=1$ of the material.

Therefore, SIMP solves equation (2.3) as follows:

$$\min_{\rho_e} Z(\rho_e) = f^T \cdot u$$ \hspace{1cm} (2.7)

$$\begin{align*}
\text{s.t.} \quad & \sum_{e=1}^{N} (\rho_e) v_e \leq V, \\
& \sum_{e=1}^{N} (\rho_e^p) K_e u = f, \\
& 0 < \rho_e \leq 1
\end{align*}$$ (2.7a) (2.7b) (2.7c)

The iterative steps to achieve optimality through TO are shown in Figure 1. The solution starts with the given design domain, $\Omega$, comprising the user-defined material being discretized into a set of finite elements, with each element consisting of a density value contributing to the overall design density. Then, sensitivity breakdown is defined across the displacement field according to the loading and boundary conditions, which means that the density is updated toward optimality, satisfying the objective function and constraints in each iteration.

The first step in each computational iteration corresponds to the calculation of element sensitivity based on deriving Eq. 2.7 in respect to the density:

$$\frac{\partial Z}{\partial \rho_e} = - \frac{p}{\rho_e^p} [u]^{T} [k_e][u]$$ \hspace{1cm} (2.8)

Sensitivity filtering determines the element distribution passing through filtering formulas (e.g., mesh-
independent filtering and sensitivity filtering to prevent checkerboarding) along the design domain.

3. Simulation and optimization

3.1. Initial design domains

The DePuy Synthes narrow LCP, commonly used for the treatment of long bones such as humerus, femur, and tibia, was considered as a reference design. Three plates (four-screw holes, six-screw holes, and eight-screw holes) were designed using Solidworks (Dassault Systèmes, France) with a length of 180 mm, width of 14 mm, and thickness of 5 mm (Table 1). Abaqus (Dassault Systèmes, France) was used to perform the TO and finite element analysis. Plates were considered to be made with Ti-6Al-4V (120 GPa of Elastic Modulus and 0.3 of Poisson’s ratio). Finite element meshes were created using eight-node linear hexahedral elements and approximately 400,000 elements were considered. Different mesh densities were also considered for the mesh dependency study.

3.2. Loading and boundary conditions

Considering possible physiological events, the plate was subjected to four types of loadings: compression, bending, torsion, and a combination of these loads that mainly occur on the screw holes and the mid-plate (Table 2). Compression corresponded to a static compressing force along the X-axis (the axis along the length of the plate) applied on both far-end sides of the plate and constraining the six nodes on the two opposite middle faces of the plate in all directions and rotations (dx=dy=dz=rx=ry=rz=0), symbolized by an encastre constraint. Bending corresponded to a static four-point bending test applied on the plate according to the bone fixation plate testing standards (ISO 9585:1990)\[15\]. The two loading points were separated with a distance of two screw holes and at least one screw hole between the load and support point. The support points constrained the bone plate from moving across the Z-axis (dx=dy=0, dz≠0) (the axis crossing the thickness of the plate), symbolized by a red-colored pin constraint. An additional two constraints were used to ensure stability in the X and Y axis (dx=dy≠0, dz=0) (the axis along the width of the plate) during loading, symbolized by an orange color pin constraint. Torsion corresponded to static moment acting along the X-axis on one end and constrained (i.e. pinned) on the other end of the plate (dx=dy=dz=0), symbolized by an orange color pin constraint. Combined load was the combination of compression, bending, and torsion, considering the constraints of the compression test. It is important to note that SIMP method was not sensitive to the load magnitude when the compliance for a given load was minimized.

![Figure 1. Workflow of SIMP optimisation.](image1)

![Figure 2. Design (green) and frozen (red) regions of the bone plates.](image2)
Table 1. The initial designs considered for the bone plates

| Plate reference | Number of holes |
|-----------------|-----------------|
| ID4             | 4               |
| ID6             | 6               |
| ID8             | 8               |

Table 2. Loading and boundary conditions considered for topology optimization

| Loading type | Description |
|--------------|-------------|
| Compression load | $d_1 = d_2 = d_3 = r_x = r_y = r_z = 0$ |
| Bending load | $d_1 = d_2 = 0, d_3 = 0$ |
| Torsion load | $d_1 = d_2 = 0, d_3 = 0$ |
| Combined load | $d_1 = d_2 = d_3 = 0$ |

SIMP optimization was used to minimize the strain energy of the plate designs shown in Table 1, considering different volume reductions (25, 45, and 75%) of the initial design volume. To guarantee the integrity of the screw holes to preserve their shape during TO, the holes were considered frozen regions, as shown in Figure 2.

3.3. Mesh dependency

Similar to any numerical approximation method, TO results are dependent on the meshing quality. Therefore, a preliminary study was conducted considering an eight screw holes plate under compression loading and a volume reduction of 45%, discretized with eight-node...
linear hexahedral elements and meshed with different number of elements (5000 elements, 10,000 elements, 25,000 elements, 50,000 elements, 75,000 elements, 100,000 elements, 250,000 elements, 350,000 elements, and 400,000 elements).

3.4. Stress shielding analysis

The stiffness of each plate, for different loading conditions, is the main criteria to determine possible stress shielding problems. In all cases, the optimized plates were considered homogeneous and isotropic. Based on the numerical finite element analyses and their loading and boundary conditions in Table 2, the corresponding equivalent stiffness of each plate was determined\(^{[12]}\). For the compression case (similar to combined load case), the equivalent stiffness was calculated considering the longitudinal reaction uniaxial force \((R_{F_{xx}})\) in kilonewton (kN) along the X-axis applied on one end of the bone plate and constraining the opposite side, as follows:

\[
K_{Te} = \frac{R_{F_{xx}}}{D_{xx}} \quad (3.1)
\]

where \(K_{Te}\) is the equivalent stiffness in kN/mm and \(D_{xx}\) is the resulted displacement in mm. In the bending case, the equivalent bending stiffness was calculated according to the following equation (British Standard 1991)\(^{[15]}\):

\[
K_B = \left(\frac{4h^2 + 12h\varphi + \varphi^2}{24}\right)Sh \quad (3.2)
\]

where \(K_B\) is the equivalent bending stiffness in N.m\(^2\), \(h\) is the distance between the load and support points, \(\varphi\) is the distance between the load points, and \(S\) is the slope of the load-deflection curve.

The equivalent elastic bending modulus was measured as follows (ASTM Standard 2017)\(^{[17]}\):

\[
E_B = 0.17L^3S / bd^3 \quad (3.3)
\]

where \(E_B\) is the equivalent bending elastic modulus in GPa, \(L\) is the support span, \(b\) is the plate’s width, and \(d\) is the plate’s thickness.

For the torsion case, the equivalent stiffness was determined considering the reaction moment across the X-axis \((T_{xx})\) applied on one end of the plate, constraining the other end. The resulted angle of twist along the X-axis direction \((\varphi_{xx})\) was recorded and the torsional stiffness was determined as follows:

\[
K_{Tr} = \frac{T_{xx}}{\varphi_{xx}} \quad (3.4)
\]

where \(K_{Tr}\) is the torsional stiffness in Nmm/Rad.

4. Results and discussion

Despite utilizing mesh-dependency filtering techniques, TO in commercial software appears to be affected by the mesh density\(^{[16,18]}\). The effect of mesh size on the optimization process is shown in Figure 3 and the corresponding equivalent stiffness is presented in Figure 4. Coarse mesh results in less material removal.
and lower computational time, while finer mesh increases the volume reduction and the computational time. As observed, no significant difference in equivalent stiffness values will be obtained if elements were to be increased more than 400,000 elements and the computational cost will significantly increase.

Figures 5-8 present the optimized designs for all plates (eight-, six-, and four- screw holes), different loading conditions, and volume reduction. Imposed volume reductions vary between 25% and 75% as values higher than 75% can jeopardize the design’s structural integrity, while values lower than 25% have no significant effect on the stiffness reduction. The corresponding equivalent stiffness values are presented in Tables 3-6. In all cases, the equivalent stiffness decreases by increasing the volume reductions, confirming previously reported observations for TO of 2D plates[12]. Several authors observed similar results using TO to address stress shielding by redesigning orthopedic implants in the case of pelvic prosthetics[19], hip prosthetics[20] and spine implants[21]. The results also indicate that the mechanical properties are directly related to the material volume as
Table 3. Equivalent stiffness of optimized plate designs considering compression loading conditions

| Volume reduction % | Plate with 4 holes | Plate with 6 holes | Plate with 8 holes |
|--------------------|-------------------|-------------------|-------------------|
| Initial design     | 306±6.46          | 247±12.65         | 237±5.38          |
| 25                 | 252±5.32          | 203±10.39         | 196±4.45          |
| 45                 | 167±3.52          | 135±6.91          | 161±3.65          |
| 75                 | 23±0.48           | 21±1.07           | 28±0.63           |

Table 4. Equivalent stiffness of optimized plate designs considering bending loading conditions

| Volume reduction % | Plate with 4 holes | Plate with 6 holes | Plate with 8 holes |
|--------------------|-------------------|-------------------|-------------------|
| Initial design     | 19.27±0.41        | 18.68±0.96        | 16.22±0.39        |
| 25                 | 16.32±0.34        | 15.41±0.79        | 13.38±0.3         |
| 45                 | 13.23±0.28        | 11.34±0.58        | 4.81±0.11         |
| 75                 | 9.26±0.19         | 4.14±0.21         | 2.34±0.05         |

It is clear that for all the loading cases with the same volume reduction, plates containing four holes are stiffer than plates containing six holes, which are also stiffer than plates containing eight holes. These results present...
Table 5. Equivalent stiffness of optimized plate designs considering torsion loading conditions.

| Volume reduction % | Equivalent stiffness (Nmm/Rad) | Plate with 4 holes | Plate with 6 holes | Plate with 8 holes |
|--------------------|--------------------------------|--------------------|--------------------|--------------------|
| Initial design     | 28550±602                     | 26170±1336         | 24792±562          |
| 25                 | 23550±496                     | 24574±1258         | 15737±357          |
| 45                 | 15767±333                     | 17539±898          | 13348±302          |
| 75                 | 3653±77                       | 6932±355           | 7304±166           |

Table 6. Equivalent stiffness of optimized plate designs considering combined loading conditions.

| Volume reduction % | Equivalent stiffness (kN/mm) | Plate with 4 holes | Plate with 6 holes | Plate with 8 holes |
|--------------------|------------------------------|--------------------|--------------------|--------------------|
| Initial design     | 306±6.45                     | 247±12.65          | 237±5.38           |
| 25                 | 237±5.00                     | 214±10.96          | 145±3.29           |
| 45                 | 158±3.33                     | 101±5.17           | 123±2.79           |
| 75                 | 22±0.46                      | 20±1.02            | 28±0.63            |

In addition, the optimized bone plates produced using TO present complex features which are impossible to manufacture using conventional manufacturing but possible through additive manufacturing [29]. Researchers previously reported the successful combination of TO, electron beam melting, and selective laser melting, considering different conditions (i.e., low mesh density) [29], and similar conclusions were also obtained by other researchers [19].

5. Conclusion

Stress shielding is a common problem in standard bone fixation plates, requiring new tools to redesign them and new fabrication methods to produce them. This paper, extending previously reported results considering 3D plates, shows that TO is a suitable tool to redesign bone fixation plates with different geometries, considering different loading conditions and volume reduction, allowing to obtain plates with reduced equivalent stiffness that matches the mechanical properties of native bone in case of eight-hole plate, and considering bending load and 75% volume reduction. A trend between volume reduction and equivalent stiffness was observed. A significant stiffness reduction was achieved for high volume reductions, preventing stress shielding and potentially avoiding bone resorption and eventual plate failure.

Previously reported results showed the ability of topology-optimized fixation plates, obtained by different conditions (i.e., low mesh density), to withstand stresses in a biomechanical setting. This study did not investigate the potential stress concentration regions resulting from the TO and the mechanical strength (yield stress) of the optimized plates with high mesh density. Future studies must address this limitation by computationally assessing the optimized bone plate designs with high mesh density designs from a biomechanical perspective in a fractured bone configuration.

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Conflicts of interest

The author declare no conflicts of interest.

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