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Hands-free printed door opener to limit the spread of Coronavirus: Design through topology optimization

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**ABSTRACT**

Recently, the necessity of reducing the probability of spread of viruses has fostered the creativity of engineers to develop tools that would allow actions of every-day life to be executed differently. Moreover, the maturity of the Fused Filament Fabrication (FFF) technology and the associated low costs has allowed creative solutions to be produced and used in real-life applications. A distinctive example is represented by the common action of opening a door. Since hands are a typical vector of contamination for viruses such as Coronavirus, hands-free devices aim at making use of the existing structure and kinematic to complete the same action in a different fashion. Typically, the mechanical and manufacturing requirements of these devices include a suitable stiffness-to-mass ratio, a reduced printing time as well as the minimization of supports which need to be removed in a post-printing phase. To tackle all these requirements a dedicated topology optimization (TO) method can be used since the preliminary design phase. Several design requirements of different nature can be included in the problem formulation: mechanical ones, like mass and stiffness, and manufacturing ones, like drawing direction or minimum member size. In this paper, a feasibility study on a hands-free 3D printed door opener has been carried out by means of the Solid Isotropic Material with Penalization (SIMP) method for TO and its CAD-compatible variant, i.e., the SIMP approach reformulated in the framework of non-uniform rational basis spline hyper-surfaces. The aim of the study is to identify optimal solutions to be adapted to a real-case scenario wherein different loading cases and manufacturing constraints are evaluated. Different optimal solutions are obtained, reconstructed to be compatible with CAD environment and the optimized geometry numerically assessed. Finally, the optimal solutions are also evaluated with respect to indicators such as printing time, total filament mass and mass of the supports required by the printing process.

1. Introduction

Nowadays the development of additive manufacturing technologies allows engineers to develop new design approaches capable of devising more efficient solutions to existing problems. Almost all the industrial sectors are somehow impacted as new design approaches, new tools for numerical analyses and new testing protocols are emerging to harness the potential of this still evolving technology [1–5].

One of the main advantages of the 3D printing lies in the possibility of producing extremely complex geometries [2] otherwise impossible to manufacture with traditional processes such as forging, casting, machining, etc. Moreover, recent developments of both the 3D printing technology and of the associated design tools allow for the same component to tackle different mechanical functions by making use of multiple materials in the printing process [6]. Another aspect, which has drawn the attention of many industrial sectors, is that 3D printing allows to drastically reduce the time between design and manufacturing which, as a consequence, leads to the possibility of improving the final design by successive iterations. For example, in the biomedical sector, this has allowed to facilitate and to ameliorate the production of customized prostheses and implants [5].

These unique advantages make 3D printing the most suitable manufacturing process for those intricate geometries resulting from one of the most advanced structural optimization approaches such as topology optimization (TO) [7]. The goal of TO is to find the best material distribution, over a domain, in order to minimize a given cost function while, at the same time, complying with a set of requirements of different nature, e.g., mechanical, thermal, electrical and including constraints related to the manufacturing process. Today, the most popular numerical methods developed to solve TO problems are density-based TO methods based on the Solid Isotropic Material with Penalization (SIMP) scheme [8–12] and the Level-Set Method (LSM) [13–16]. Among these two methods, the density-based approach coupled with SIMP scheme is...
the most used in commercial FE software such as OptiStruct [17] and TOSCA [18]. In density-based TO methods, the pseudo-density, defined in the interval [0, 1], is introduced to penalize the mechanical properties of each element constituting the finite element (FE) model approximating the nominal geometry of the domain to optimize. However, this density-based algorithm is characterized by three main drawbacks. Firstly, due to the FE-based description of the design domain, a smooth CAD-compatible solution can be obtained through a \(a\)-posteriori, time-consuming reconstruction phase. Secondly, the optimized topology depends upon the mesh quality and size. Thirdly, the structural performances and the satisfaction of the optimization constraints after the reconstruction phase is not ensured.

To overcome these issues, the classic density-based TO method was modified by introducing Non-uniform Rational Basis Splines (NURBS) entities to represent the pseudo-density field. A new TO algorithm, called SANTO (SIMP And NURBS for Topology Optimization) was developed at the I2M laboratory in Bordeaux [19–28].

The recent pandemic of COVID-19 has shown how 3D printing technologies have been able to rapidly adapt and to respond to the need of crucial healthcare supplies, such as, for example, components for respirators, medical glasses, face shields, hands-free door openers, mask adjusters, ventilator splitters, oxygen filter housings, etc. [29–34]. Among these supplies, those for which a very large number of designs was proposed were face shields, respirators, and hands-free devices to limit the diffusion of the virus [29,31–34]. Nevertheless, the works dealing with the design of hands-free door openers [32–34] focus, very often, on aesthetic and manufacturing aspects, without considering an automatic numerical design procedure involving modern generative design software, like TO algorithms.

This work proposes a feasibility study on a hands-free 3D printed door opener via two design approaches involving two different topology optimization schemes: a classical density-based TO method making use of the SIMP interpolation technique, and the NURBS-based SIMP method. The objective is twofold: to identify optimized solutions for door openers via two design approaches involving two different topology optimization schemes: a classical density-based TO method making use of the SIMP interpolation technique, and the NURBS-based SIMP method. The geometry of the forearm fitting region has been defined a priori and to allow the operator to apply at the same time a force to guide the rotation of the door-handle allowing the door being opened. The relevant dimensions of the design domain are shown in Fig. 2.

The geometry of the forearm fitting region has been defined \(a\) priori to allow the operator to apply at the same time a force to guide the rotation of the hinge axis and a force to push the door. To efficiently guide the hinge into rotation, the device should be stiff enough, while to reduce both the use of material and the manufacturing time, lightweight configurations are sought.

The Polylactic acid (PLA) plastic is one of the most used materials within the FFF technology because of its low cost as well as its minimal warping issues. Two sets of PLA base material properties are considered: the first one represents a linear elastic isotropic (LEI) material, while the second one is a linear elastic transversely isotropic (LETI) material. Table 1 reports the values of the PLA base material properties extracted from [35,36]. The SIMP penalization law is usually imposed to the elasticity matrix of isotropic materials. Nonetheless, from a numerical point of view, the same penalization scheme can be also applied to the elasticity matrix of non-isotropic materials. The latter case requires to impose \(a\) priori the material orientation which, in the case of the FFF printing process, can be related with the position of the object with respect to the building plate.

In this study, the influence of the material elastic symmetry, i.e., LETI and LEI cases, on the optimized topology is investigated. As an example, the coordinate system, whose directions correspond to the typical printing directions, of a generic LETI material is provided in Fig. 3(a).

In 3D printing, several filling strategies are proposed to reduce both the overall weight as well as the printing time. The resulting

![CAD render of a generic door-handle, of its hinge axis, the design domain and the fitting region where the forearm applies the required efforts.](image)

**Table 1**

| Material        | \(E_p\) (MPa) | \(\nu\) | \(G_{12}\) (MPa) | \(G_{13}\) (MPa) |
|-----------------|---------------|--------|-----------------|-----------------|
| PLA             | 2462.0        | 0.37   | 2108.0          | 769.3          |
| Transversely isotropic PLA | 2816.0 | \(\nu_{12} = \nu_{13} = \nu_{23}\) | 780.4          | 769.3          |

Firstly, the FE models created for the TO runs with the OptiStruct module and the SANTO algorithm are described. The results of the sensitivity analyses carried out on the material properties and the optimization constraints are shown in Section 6. Section 7 highlights the impact of the different optimal topologies on the printing time, the total filament mass and quantity of supports. Finally, Section 8 ends the paper with some conclusions.

2. Presentation of the study case

The study case deals with the optimal design of a door opener device designed to allow a door-handle being used without hands. The door opener device must be adaptable to standard door-handles, as shown in Fig. 1. The same figure also shows the design domain, the hinge axis and the region where the forearm applies the effort required to guide the rotation of the door-handle allowing the door being opened.

The geometry of the forearm fitting region has been defined a priori to allow the operator to apply at the same time a force to guide the rotation of the hinge axis and a force to push the door. To efficiently guide the hinge into rotation, the device should be stiff enough, while to reduce both the use of material and the manufacturing time, lightweight configurations are sought.

The relevant dimensions of the design domain are shown in Fig. 2. The geometry of the forearm fitting region has been defined \(a\) priori to allow the operator to apply at the same time a force to guide the rotation of the hinge axis and a force to push the door. To efficiently guide the hinge into rotation, the device should be stiff enough, while to reduce both the use of material and the manufacturing time, lightweight configurations are sought.

**Fig. 1.** CAD render of a generic door-handle, of its hinge axis, the design domain and the fitting region where the forearm applies the required efforts.
structure can be seen as a 3D sandwich structure. For this reason, the base material properties are pertinent only when the filling strategy corresponds to 100% fill with a concentric print strategy (concentric filaments following the external shape).

In this study, the base material properties of Table 1 are used to evaluate equivalent material properties through knock-down factors uniformly applied to the engineering constants. The knock-down factor has been estimated by considering a relative density $\alpha = 0.2$.

For the LEI material properties, the scheme used to compute the knock-down factor is represented in Fig. 3(b). The equivalent Young’s modulus, $E^*$, of the assumed elementary volume shown in Fig. 3(b) is computed by means of the rule of mixtures. The Young’s modulus of the infill region (label $i$ in Fig. 3(b)) is evaluated through the Gibson and Ashby formula [37] as follows:

$$\frac{E_i}{E_p} = \alpha^2,$$

where $\alpha$ is the relative density of the infill region and $E_p$ is the Young’s modulus of the base material. In the following of this section, subscript $p$ is used to refer to quantities (e.g., material properties) related to the base material.

By applying the rule of mixtures, the value of $E^*$ is obtained as follows:

$$E^* = \frac{2t_p + \alpha t_i}{2t_p + \alpha t_i} E_p,$$

Even though the approach is simplistic, Eq. (2) allows for a conservative value of $E^*$ being estimated as a function of the geometrical parameters $t_p$ and $t_i$, which depend on the resulting topology. Fig. 4 shows the curves of $E^*$ as a function of $t_i$ and $t_p$. For the purposes of this study, a conservative value of $E^*$ equal to 1410 MPa has been adopted. This value corresponds to the set of geometrical parameters $t_i$ and $t_p$ equal to 8 mm and 1 mm, respectively. The value of $t_i$ represents an overestimation of that used as minimal member thickness within the TO.

Table 2

| Equivalent isotropic PLA (ELEI material) | Equivalent transversely isotropic PLA (ELETI material) |
|----------------------------------------|--------------------------------------------------------|
| $E^*$ [MPa] 1410 | $E^*_1$ [MPa] 1614.0, $\nu = \nu_1 = \nu_1$, $\nu_2$ | $G^*_1 = G^*_1$, $[\text{MPa}] 447.4$ |
| | $G^*_2 = G^*_3$, $[\text{MPa}] 441.1$ |

For the LETI material properties, the knock-down factor used to reduce the elastic properties (only the Poisson’s ratio is kept unchanged) of Table 1 has been computed by using the ratio $\frac{E^*}{E_p}$ of Eq. (2).

The equivalent properties for the linear elastic isotropic base material and for the linear elastic transversely isotropic base material, indicated as ELEI and ELETI materials, respectively, used in the optimization calculations are reported in Table 2. The shear moduli of the ELETI material of Table 2 have been computed by scaling the corresponding value of the base material of Table 1 by the ratio $\frac{E^*}{E_p}$.

4. Problem formulation: theoretical framework and numerical strategy

The literature survey on the numerical methods developed to solve TO problems shows that two methods are widely used in the scientific community: density-based TO algorithms, often based on the SIMP approach [8–12] and the Level-Set Method (LSM) [13–16]. Even though the LSM shows some advantages compared to the SIMP method, in the context of this work, only the fundamentals of density-based TO algorithm based on the SIMP approach are presented as well as those of the NURBS-based SIMP method (and of the related algorithm called SANTO) developed at the I2M laboratory in Bordeaux [19–28]. A detailed description of the LSM for TO is available in [13–16].
4.1. The classic density-based method for topology optimization

The SIMP approach turns the problem of finding an optimal topology into the one of searching for a suitable material distribution in a prescribed domain to minimize a given objective function while satisfying a set of requirements. The goal is to find the optimal distribution of a fictitious homogeneous material by introducing a pseudo-density field variable, \( \rho(x) \in [0,1] \), which penalizes the stiffness tensor of the elements of a given mesh. The value \( \rho(x) = 0 \) identifies the void phase, while \( \rho(x) = 1 \) represents the solid phase.

Let us consider a domain, \( \Omega \subseteq \mathbb{R}^3 \), in the Euclidean 3D space, where a Cartesian orthogonal frame \( O(x_1, x_2, x_3) \) is defined. The values of the stiffness tensor, \( E_{ijkl}(\rho(x)) \), defined over the domain \( \Omega \), are influenced by the pseudo-density field variable, as follows:

\[
E_{ijkl}(\rho(x)) = \rho^p(x) E_{ijkl}^0, \quad i,j,k,l = 1,2,3,
\]

where \( x \) is the vector collecting the Cartesian coordinates of the generic point of the continuum, whilst \( E_{ijkl}^0 \) is the pseudo-density stiffness of the bulk material and \( p > 1 \) is a suitable parameter used to penalize the solution for intermediate values of \( \rho(x) \) (typically \( p = 3 \)) \[9\].

When considering the FE formulation of a static equilibrium problem, under the hypothesis that boundary conditions (BCs) of the Dirichlet type are zero, \( d \) denotes the vector of generalized displacements, \( e \) the vector of nodal displacements and \( f \) is the vector of external nodal forces. The relation between these two quantities can be written as follows:

\[
K_d = f,
\]

where \( K \) represents the global stiffness matrix of the structure. The matrix \( K \) can be expressed as:

\[
K := \sum_{i=1}^{N_x} \rho_1^i L_1^i K^0_{11} L_1^i + \cdots + \sum_{i=1}^{N_x} L_1^i K_{11} L_1^i,
\]

where \( \rho_1^i \) is the pseudo-density computed at the centroid of each element, while \( N_x \) is the total number of elements of the model. The matrices \( K^0_1 \) and \( K_1 \) are the pristine and penalized stiffness matrices of element \( e \), respectively, computed with respect to the global coordinate system frame of the FE model. The element connectivity matrix \( L_1 \) relates the nodal displacements vector, \( d \), with the vector of nodal displacements of element \( e \), \( d_e \), as follows:

\[
d_e = L_1 d.
\]

With this notation, as discussed in [26], under homogeneous BCs of the Dirichlet type, the compliance of the structure, \( C \), is equal to the work of internal forces and can be computed as:

\[
C := d^T K_d d.
\]

Thus, the optimization problem of the minimization of the compliance of a structure subject to a constraint on the volume can be formulated as follows:

\[
\min_{\rho} C(\rho), \quad \text{subject to: } \begin{cases} \mathbf{Kd} = \mathbf{f}, \\ \frac{V(\rho_v)}{V_{ref}} = \sum_{e=1}^{N_e} \rho_e V_e \leq \gamma, \\ \rho_{min} \leq \rho_e \leq 1, \quad e = 1, \ldots, N_e, \end{cases}
\]

where \( V_{ref} \) is the reference volume, \( V(\rho) \) is the volume of the generic element of the mesh, \( \gamma \) is the given volume fraction and \( \rho_{min} \) is the lower boundary imposed to the density field to prevent singular values in the stiffness matrix of the elements during the optimization process. Therefore, the design variables of the SIMP method are pseudo-density values evaluated at the centroids of the elements. Consequently the total number of variables is equal to \( N_v \).

The simplicity of the SIMP approach as well as its straightforward implementation within commercial FE codes is nonetheless prone to a well-known numerical issue related to the lack of mutual dependency among the values of the pseudo-density defined at each element centroid. This issue is usually known as checker-board effect. To overcome this issue, a distance-based filter technique [10] and the use of higher order finite elements are usually employed [38].

4.2. The NURBS-based SIMP method

As widely discussed in [21–28,39], the main difference between the classic SIMP approach and the NURBS-based SIMP method is that, in the latter approach, the pseudo-density field, \( \rho(x) \) is described by means of a NURBS entity. Particularly, for a problem of dimensions \( D \), a NURBS hyper-surface of dimension \( D + 1 \) is required to describe the topology. Thus, for a 3D problem, a 4D NURBS entity is needed: the first three coordinates are used to define the 3D design domain, whilst the last one is the scalar pseudo-density field that reads:

\[
\rho(\zeta_1, \zeta_2, \zeta_3) := \sum_{i=0}^{n_{CP}} \sum_{j=0}^{n_{CP}} \sum_{k=0}^{n_{CP}} R_{1,i,j,k}(\zeta_1, \zeta_2, \zeta_3) \rho_{1,i,j,k},
\]

where \( n_{CP} := \prod_{i=0}^{3}(n_i + 1) \) is the total number of control points, \( \rho_{1,i,j,k} \) is the pseudo-density at the generic control point, while \( \rho(\zeta_1, \zeta_2, \zeta_3) \) is the pseudo-density field depending on the dimensionless parameters \( \zeta_j \), which are related to the Cartesian coordinates as follows:

\[
\zeta_j := \frac{x_j}{a_j}, \quad j = 1, 2, 3.
\]

The term \( R_{1,i,j,k}(\zeta_1, \zeta_2, \zeta_3) \) in Eq. (9) represents the NURBS rational basis functions which reads:

\[
R_{1,i,j,k}(\zeta_1, \zeta_2, \zeta_3) := \frac{\omega_{1,i,j,k} \prod_{k=0}^{3} N_{1,i,j,k}(\zeta_k)}{\sum_{i=0}^{n_{CP}} \sum_{j=0}^{n_{CP}} \sum_{k=0}^{n_{CP}} \omega_{1,i,j,k} \prod_{k=0}^{3} N_{1,i,j,k}(\zeta_k)},
\]

Fig. 4. (a) Equivalent Young’s modulus \( E^* \) vs. \( t_x \) with \( t_y = 1 \) mm; (b) Equivalent Young’s modulus \( E^* \) vs. \( t_y \) with \( t_x = 4 \) mm (curves obtained for \( a = 0.2 \)).
In this study, when the classic density-based TO method is used, the CNLPP is stated as follows:

\[
\min_{\tau_i} \frac{V(\rho_\tau)}{V_\text{ref}}, \quad \text{subject to :} \quad \begin{cases} 
Kd = f, 
\varepsilon(\rho_\tau) := |\rho_C| - \delta_{\text{max}} \leq 0, 
\gamma(\rho_\tau) := |\rho_C| - \theta_{\text{max}} \leq 0, 
\gamma_m(\rho_\tau) \leq 0, 
\tau_e \in [\rho_{\text{min}}, 1], \quad e = 1, \ldots, N_e.
\end{cases}
\]

In Eq. (14), \(V_\text{ref}\) is the volume of the design region for the initial solution, \(V(\rho_\tau)\) is the effective volume of the design region domain depending on the scalar field of the pseudo-density \(\rho(x)\), \(\rho_\tau\) is the pseudo-density value at the generic element centroid belonging to the design region domain (constituted of \(N_e\) elements), \(\rho_{\text{min}}\) is the lower bound value imposed to the pseudo-density variable \(\rho_\tau\). The optimization constraints \(g_d(\rho_\tau)\) and \(g_c(\rho_\tau)\) represents the mechanical constraints on the displacement \(\delta_C\) and the rotation \(\theta_C\) at point \(C\), respectively, as shown in Fig. 6. The maximum values of the displacement at point \(C\), computed with respect to the \(Z\)-axis of the global coordinate system, and the rotation at point \(C\), computed with respect to the \(X\)-axis of the global coordinate system, are \(\delta_{\text{max}} = 1 \text{ mm}\) and \(\theta_{\text{max}} = 5^\circ\), respectively. Eventually, additional manufacturing constraints, generically highlighted in Eq. (14) as \(\gamma_m(\rho_\tau)\), are imposed, as detailed in Section 6.

Finally, when considering the NURBS-based SIMP method, the problem formulation reads:

\[
\min_{\xi_1, \xi_2} \frac{C(\xi_1, \xi_2)}{C_\text{ref}}, \quad \text{subject to :} \quad \begin{cases} 
Kd = f, 
\varepsilon(\xi_1, \xi_2) := |\theta_C| - \delta_{\text{max}} \leq 0, 
\gamma(\xi_1, \xi_2) := |\theta_C| - \theta_{\text{max}} \leq 0, 
\gamma_m(\xi_1, \xi_2) \leq 0, 
\xi_1 \in [\rho_{\text{min}}, \rho_{\text{max}}], \quad \xi_2 \in [\omega_{\text{min}}, \omega_{\text{max}}], 
\tau = 1, \ldots, n_{CP}.
\end{cases}
\]

The gradient of the structural responses, like volume, generalized displacements, etc. are reported in [10] in the case of the classic density-based TO method and in [22,41] for the NURBS-based SIMP method.

5. Description of the finite element models

5.1. Finite element model coupled with the SIMP method: the OptiStruct module

The CAD geometry of the initial volume of the door opener device, shown in Fig. 1, has been imported into Hypermesh and partitioned to identify design and non-design regions, as shown in Fig. 6(a), in red and blue, respectively. Additional partitions have been created to force the generation of elements with limited distortion. Linear hexahedral elements (HEX8), with eight nodes and three degrees of freedom (DOFs) per node, have been chosen and a total number of approximately 90000 elements (corresponding to an average mesh size of 1.5 mm) has been found to be a good compromise between computational costs and accuracy of results. The mesh used for the TO is shown in Fig. 6(b).

To impose boundary conditions and to apply external loads, rigid links have been created between three reference nodes, i.e., nodes A, B and C, and those nodes belonging to adjacent surfaces as shown in Fig. 6(c). The suppressed DOFs at nodes A and B, with respect to the global coordinate system, are those which allow to reproduce the kinematics of the device of Fig. 2. The relevant boundary conditions

4.3. Formulation of the optimization problem

The design problem is usually formulated as a constrained non-linear programming problem (CNLPP) where an objective function is minimized while meeting a set of optimization constraints. The optimization constraints can be of different nature: mechanical, geometrical and related to manufacturability requirements.
applied to nodes A and B are reported in Fig. 6. Point C represents the node where the resultant of the distribution of pressure on the functional surface of the door opener is applied. As external loads, the following components of the resultant force and moment have been considered for the TO: $F_z = -150 N$ and $M_x = 3000 Nmm$ (estimated as the torque resulting by applying $F_z$ at the border of the non-design region at a distance of approximately 20 mm). A static linear analysis is carried out to determine the structural responses involved in the CNLPP of Eq. (14).

5.2. Finite element model coupled with the NURBS-based SIMP method: the ANSYS environment

The FE model of the overall design volume of the door opener device interfaced with the NURBS-based SIMP method, available in SANTO, is shown in Fig. 7. This model is generated through an ad-hoc script within the ANSYS environment by exploiting the Ansys Parametric Design Language (APDL). In particular, APDL has been used to generate the partitions needed to obtain a structured mesh of approximately 80000 SOLID185 elements (an 8-node solid element characterized by three DOFs per node). The average mesh size used is approximately 2 mm since one of the advantage of using the NURBS-based SIMP method is that the TO solution is remarkably less sensitive to the mesh size. Multi-point constraints elements (MPC184 with two nodes and six DOFs per node) with a rigid beam behavior have been created at nodes A, B, C to apply BCs to the nodes belonging to the relevant surfaces of non-design regions. The same set of BCs of the FE model generated in the OptiStruct environment, as reported in Fig. 6, has been used, by adapting the applied forces and moments to the global frame used in ANSYS environment.
6. Topology optimization: sensitivity to manufacturing constraints

To address light-weight and stiff solutions that minimize the presence of support material during the manufacturing, a sensitivity analysis of the optimized topology to the manufacturing constraints of different nature has been carried out. Moreover, solutions with both equivalent isotropic and equivalent transversely isotropic materials have been evaluated for each manufacturing constraint.

The manufacturing constraints that have been considered are listed as follows:

- The minimum member size, $d_{\text{min}}$, which represents the minimum admissible size of the structural solution. In density-based TO algorithm based on the SIMP approach, the value of $d_{\text{min}}$ is related to the average mesh size, $e_{\text{avg}}$. In the OptiStruct environment, the value of $d_{\text{min}}$ must be chosen to be at least three times the value of $e_{\text{avg}}$. Moreover, this requirement is formulated as an explicit optimization constraint in the problem formulation. Conversely, when using the NURBS-based SIMP method, this requirement is handled without introducing an explicit optimization constraint in the problem formulation. Indeed, as discussed in [21], the minimum length scale requirement can be handled by properly setting the number of control points and the degrees of the Bernstein’s polynomials.

- The drawing direction, which represents the direction along which the TO algorithm is allowed to locally suppress material. This constraint, in the context of the FFF technology, can be linked to the printing direction which is normal to the building plate (direction 3 of Fig. 3).

The effect of the drawing direction manufacturing constraint has been evaluated by considering two perpendicular directions (corresponding to two of the global coordinate system of the FE model), as highlighted in Fig. 8. The Y-drawing and the Z-drawing directions define a direction used by the solver to seek for optimal material distribution within the initial domain. In the context of the FFF technology, the constraint on the drawing direction can be used to seek for those optimal solutions which minimize the quantity of supports during the manufacturing.

Possibly, since in the FFF technology the manufacturing direction influences the resulting material properties, when TO is performed by considering the ELETI material properties (whose material properties have been defined in Table 2), material orientation is modified accordingly by defining ad-hoc material coordinate systems as reported in Fig. 8. For those TO runs including the optimization constraint on the minimum member size with the ELETI material properties, the material orientation is assumed equal to that used for the optimization constraint on the Y drawing direction.

An overview of the values used for the sensitivity analyses on the manufacturing constraints is shown in Table 3. The comparison of the results obtained with the density-based TO algorithm (OptiStruct) and those obtained with the NURBS-based SIMP method (SANTO algorithm) is solely performed for the formulations of the optimization problems where the constraint on the minimum member size, $d_{\text{min}}$, is equal to 4.5 mm. It is noteworthy that to satisfy the minimum length scale requirement without introducing an explicit optimization constraint in the problem formulation, according to the methodology discussed in [21], a B-spline hyper-surface with a number of control points and degrees of blending functions equal to $n_{CP} = 36 \times 36 \times 12$ and $p_j = 3$ ($j = 1, 2, 3$), respectively, has been used.

For each optimized solution, a reconstruction of the boundary has been performed via the OSSmooth topology reconstruction module of the Hypermesh suite. This tool allows regenerating an optimized solution by choosing a pseudo-density threshold value. The choice of the threshold value is to some extent user-dependent since its choice affects the resulting reconstructed geometry as well as the respect of

![Fig. 7. (a) Model geometry, (b) mesh and (c) boundary conditions of the FE model used for the NURBS-based SIMP method. Red and blue regions correspond to design and non-design regions, respectively. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image-url)
the reconstructed FE models respect the optimization constraints on module listed in Table 4, the results show that, for all the TO run, the SANTO algorithm, respectively. (ELEI and ELETI material) by means of the OptiStruct module and of the manufacturing constraints evaluated with the two material systems the optimization process and the initial volume of the design region. The values of volume fractions are computed as the ratio between the

\[ U \] displacement, \( \delta \), and rotation, \( \theta \), at the loading point (point C of Fig. 6) as well as the value of the volume fraction after reconstruction. The values of volume fractions are computed as the ratio between the volume of the design region, at the given threshold value, at the end of the optimization process and the initial volume of the design region.

| Mat. props value ID | Constr. value ID | Run ID | Volume fraction | Density threshold [mm] | \( \delta \) | \( \theta \) |
|---------------------|------------------|--------|-----------------|------------------------|--------|--------|
| ELEI 4.5 mm 1 | 0.1204 | 0.1 | 0.96 | 1.05 |
| 10 mm 2 | 0.1795 | 0.1 | 0.74 | 0.77 |
| ELETI 4.5 mm 3 | 0.1433 | 0.1 | 0.95 | 0.83 |
| 10 mm 4 | 0.1930 | 0.1 | 0.76 | 0.84 |

| Drawing Dir. | Mat. props value ID | Constr. value ID | Run ID | Volume fraction | Density threshold [mm] | \( \delta \) | \( \theta \) |
|--------------|---------------------|------------------|--------|-----------------|------------------------|--------|--------|
| ELEI Y 5 | 0.3763 | 0.2 | 0.64 | 0.19 |
| Z 6 | 0.1474 | 0.2 | 0.92 | 1.34 |
| ELETI Y 7 | 0.3882 | 0.2 | 0.70 | 0.21 |
| Z 8 | 0.1603 | 0.2 | 0.95 | 1.37 |

Fig. 8. Drawing directions and material coordinate systems used to assign the ELETI material properties.

Table 4 Overview of the mechanical quantities of the reconstructed TO solutions obtained with the OptiStruct module.

Table 5 Overview of the mechanical quantities of the reconstructed TO solutions obtained with the SANTO algorithm.

both the maximum displacement, \( \delta_{\text{max}} \), and the maximum rotation, \( \theta_{\text{max}} \) at point C. As far as the results obtained with the SANTO algorithm are concerned, the optimized topologies after the CAD reassembly phase [42] always satisfy the optimization constraints. However, since the ratio of the number of control points used to describe the NURBS hyper-surface to the number of elements of the FE model is approximately 0.19, the obtained topologies are characterized by a higher volume fraction and, thus, are stiffer than those obtained with the OptiStruct module. Moreover, it is noteworthy the solutions listed in Table 5 have been obtained with a number of design variables equal to about two tenth of those used in the OptiStruct module.

Fig. 9 shows a graphical comparison of the results of Tables 4 and 5. As the comparison of the bar plots highlights, the impact of the material properties (ELEI or ELETI) on the optimal solutions is negligible on both the final volume fraction and the mechanical quantities \( U_{x} \) and \( \theta_{\text{max}} \) with the considered sensitivity analysis is concerned, the feasible optimized topology characterized by the smaller volume fraction corresponds to Run ID 1 of Table 4.

Figs. 10 and 11 show the optimal topologies of the ten TO runs of Tables 4 and 5. It stands out that the modification of the material properties has, as observed on the structural results, a small influence on the final topology since only local topology modifications occur. This is mainly due to the fact that small differences exist between the values of the ELEI material properties and those of the ELETI material. Nonetheless, the TO runs carried out with the ELETI material properties are those closer to the results obtained with more detailed FE models, as discussed in Section 6.2.

All the reconstructed FE models have been assessed to check for the respect of the manufacturing constraints imposed to the optimization problems. Both the constraints on the minimum member size and on the drawing direction are generally respected within the design domain. In particular, for the TO runs carried out with the OptiStruct module, by adjusting the pseudo-density threshold value it has been possible to generate optimal solutions complying with the constraints imposed on the minimum member size (run IDs 1, 2, 3, and 4).

6.1. TO solutions: mechanical response

For the analyses carried out with the OptiStruct module, suitable threshold values are selected by iterations (to comply with the imposed optimization constraints, is sought through manual iterations. Differently, with the SANTO algorithm, the value of the pseudo-density threshold complying with the imposed constraints is automatically computed in order to satisfy all the optimization constraints.

Tables 4 and 5 present the results of the sensitivity analyses on the manufacturing constraints evaluated with the two material systems (ELEI and ELETI material) by means of the OptiStruct module and of the SANTO algorithm, respectively.

Regarding the optimized solutions obtained with the OptiStruct module listed in Table 4, the results show that, for all the TO run, the reconstructed FE models respect the optimization constraints on
Fig. 9. Overview of the results of Tables 4 and 5: (a) volume fraction, (b) $\delta_C$ in percentage with respect to $\delta_{\text{max}}$ and (c) $\theta_C$ in percentage with respect to $\theta_{\text{max}}$. Bars in red and green correspond to the results obtained with the OptiStruct module including the $d_{\text{min}}$ constraint and the drawing direction constraint, respectively. The cyan bars correspond to the results obtained with the SANTO algorithm. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Finally, the comparison between the optimal solutions obtained with the OptiStruct module and those of the SANTO algorithm points out the remarkable differences of the optimal topologies obtained at the end of the optimization iterations, which constitutes a sort of "numerical proof" of the non-convexity of the CNLPP considered in this study.

6.2. TO solutions: assessment via shell-solid FE modeling

The assumption used to obtain the equivalent material properties of Table 1 have allowed TO runs to be carried out. These properties reproduce the presence of both the external skin and the infill region as shown in Fig. 3(b) by means of an analytical relationship [37]. Yet,
this assumption considers that the thicknesses \( t_s \) and \( t_p \) of Fig. 3(b), used to compute the equivalent material properties, are kept constant. This hypothesis is seldom applicable in TO since the thickness of the topological features is, unless constrained, not constant. For this reason, additional numerical analyses have been carried out on the optimal solutions obtained with the ELETI material properties to evaluate the error on \( \delta_C \) and \( \theta_C \) involved in the CNLPP formulation and used to compare the mechanical responses of the different optimal solutions.

Fig. 12 illustrates the numerical strategy developed to obtain the mechanical response of the door opener when both the external continuous skin and the internal infill, which is a triangular grid infill with a relative density of 20% as shown in Fig. 13, are included in the simulations.

The external element faces surrounding the topology to simulate have been converted into shell elements for which a thickness of 1 mm characterized with the isotropic bulk PLA material properties of Table 1 have been used.

To inject the relevant material properties of the selected infill geometry within the numerical analyses, a numerical linear homogenization [43,44] is previously performed on the representative volume element (RVE) of Fig. 13. The FE model of the RVE has been created within the Abaqus FE commercial software and Periodic Boundary Conditions (PBCs) have been applied via a dedicated Python script. The FE mode of the RVE is composed of \( N_{RVE} = 160000 \) C3D8 solid elements, for which a sensitivity analysis on the mesh size was performed but not reported in the present work for sake of brevity. Moreover, for the computation of the equivalent elastic properties, the values of the material properties assigned to the RVE of Fig. 13 were used.

The infill equivalent material properties have been assigned to the solid infill, as shown in Fig. 12, via suitable material orientation coordinate systems which correspond to those used in the numerical simulations on the reconstructed optimal solutions obtained with the ELETI material properties.

The comparison between the mechanical response, in terms of \( \delta_C \) and \( \theta_C \), of the simulations carried out with the ELETI material and those performed with the shell-solid strategy is reported in Table 7 and, graphically, in Fig. 14. It is noteworthy that the run ID 3 is that for which the relative error on \( \delta_C \) is smaller. This result is probably due to the fact that with the constraint on \( d_{\text{min}} = 4.5 \) mm, the resulting structure is locally characterized by values of \( t_s = 4 \) mm and \( t_p = 1 \) mm of Fig. 3(b), which are close to those used to compute the ELETI properties of Table 2. Conversely, greater errors are obtained when bulkier solutions are addressed, e.g., run ID 4, 8 and 10.

7. 3D printing indicators: printing time and use of filament

The TO solutions obtained with the ELETI material properties have been used to evaluate the impact of the manufacturing constraints on three indicators: printing time, total filament mass and mass of supports used during the 3D printing. The evaluation was carried out by using the ideaMaker® slicing software wherein the five optimized solutions are imported as STL files. As printing parameters, the standard RAISE3D Pro2® printing template was used, where the only modification was the suppression of the raft to obtain by difference the mass of the supports for each printing.

Fig. 15 shows the five printing preview of the G-code created after the slicing operations. It can be noted that the optimal solution obtained by imposing a drawing direction along the \( Y \)-axis (run ID 7) is characterized by topological features aligned with the building plate normal and, as a consequence, the resulting structure is essentially self-supporting with a very small quantities of supports required.

To identify those optimal solutions allowing for a trade-off between the printing time, the total filament mass and the mass of the supports to remove, the values of the printing time and of both the total filament mass and the fraction of filament mass used for the printing supports are shown in Fig. 16. Even though the optimal solution identified with the run ID 3 of Table 4 is characterized by the smallest volume fraction among those considered in this comparison (see Fig. 9(a)), the solution which minimizes both the printing time and the total mass is the one characterized by a drawing direction imposed along the \( Z \)-axis (see Fig. 8). Finally, as expected, the TO run where the drawing direction was defined along the \( Y \)-axis (see Fig. 8) is the one which requires the smaller quantity of supports.

8. Conclusions

In this paper, new hands-free door opener designs are proposed via TO and numerically assessed. Two sets of material parameters and optimization constraints of different nature (mechanical and
Fig. 13. On the right, FE model of the RVE of the triangular grid infill shown on the left.

Fig. 14. Percentage values of the relative errors computed for the simulations of Table 7: in (a) the relative error of $U_z$ at point C and in (b) the relative error of $\theta_x$ at point C.

Fig. 15. Preview of the G-code files of the five optimal solutions obtained with the ELETI material: (a) run ID 3, (b) run ID 4, (c) run ID 7, (d) run ID 8 and (e) run ID 10. In red, the door opener optimal solutions to print and, in blue, the supports required by the printing process. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
manufacturing-related requirements) have been considered. Moreover, a comparison between two topology optimization methods has been performed: the classic density-based method making use of the SIMP scheme and a recently developed method coupling NURBS entities with the SIMP approach.

Typical applications of 3D printing involve sandwich-like solutions where the external surface of the component is printed with a solid skin while the relative density and the repetitive geometry constituting the infill can be chosen according to the imposed requirements. In this context, two sets of equivalent material properties (isotropic and transversely isotropic) have been computed and applied in the FE models used for TO runs in order to evaluate their impact on the final topologies. Moreover, manufacturing constraints considering the minimum member size and the drawing direction have been included in the sensitivity campaign.

The results of the sensitivity campaign highlight that the influence of the two sets of material properties results in a local modification of the final topologies for both TO schemes. The imposed mechanical and manufacturing constraints are respected for all the optimal solutions and a more detailed mechanical assessment is performed via a shell-solid approach where the skin and the infill are modeled with suitable material properties. The comparison between the results of the models including equivalent material properties and those obtained with a more accurate material description shows that, according to the optimized topology under study, the relative error on the structural responses, i.e., vertical displacement and rotation of the point where external loads are applied, spans between 2% and 40%.

Moreover, optimized solutions are also evaluated with respect to indicators related to the 3D printing process such as the printing time, the total mass of used filament and the mass of supports required by the printing process. These indicators show that, among the considered optimal solutions, it is possible to find a trade-off between the total printing time, the total mass of used filament and the quantity of supports. Specifically, by imposing manufacturing constraints related to the drawing direction in the formulation of the optimization problem, it is possible to significantly reduce the quantity of supports during the printing process.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Fig. 16. In (a) the values of the printing time in minutes and in (b) the filament mass with the split between total mass and support mass for the optimized topologies of Fig. 15.

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