AN APPROACH FOR TOPOLOGY OPTIMIZATION-DRIVEN DESIGN FOR ADDITIVE MANUFACTURING

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Abstract
This paper describes an approach for designing lightweight components produced through additive manufacturing (AM). Lightweight design is often done through topology optimization (TO). However, the process of manually interpreting mesh-based and imprecise results from a TO into a geometry that fulfils all requirements is complex. To aid in this process, this paper suggests an approach based on combining overhang-constrained TO with lattice-based TO to automate complex tasks, retain parametric control, and to minimize manufacturing cost. The approach is validated through a benchmark part.

Keywords: additive manufacturing, optimisation, computational design methods, lightweight design

1. Introduction
This paper describes an approach for designing lightweight structural components, intended for production through additive manufacturing (AM). AM offers several benefits compared to conventional manufacturing, such as enabling geometrically complex parts to be manufactured with no added cost compared to simpler geometries. One of the major industrial applications of AM is the production of highly complex lightweight designs. The design of these parts can be based on experience or on the results from computer-aided simulation tools, with topology optimization being one of the most frequently used methods. Topology optimization enables the minimization or redistribution of material within a design space, given certain objectives and constraints. The typical workflow of performing a design based on topology optimization is to:

1. Establish the boundary conditions, for instance forces and supports
2. Establish the design space, that is, the volume within which the material can be placed
3. Define objectives and constraints for the optimization, for instance to minimize compliance and reduce the volume by 50%
4. Perform the topology optimization
5. Interpret the results to produce a fully functional part
6. Validate the design

Most commercial computer-aided design (CAD) and analysis software include topology optimization functionality to some degree. Recently, the software functionality has been broadened to take into account manufacturability aspects, such as overhang angles for AM, and lattice-based structural optimization. However, the process of interpreting the result from the topology optimization, which is typically mesh-based and often quite imprecise, into a geometry that can be
manufactured and fulfils all requirements can be time-consuming and complex. Although this poses a major obstacle in the industrial use of topology optimization for AM, it remains an open problem how to solve it (Liu et al., 2018).

1.1. Aim
To aid in the largely manual process of interpreting topology optimization results, this paper suggest an approach based on combining overhang-constrained topology optimization with lattice-based optimization. The design process is centred on three main aspects: automation of complex geometrical tasks, parametric controllability of the overall design, and minimizing manufacturing cost (e.g., minimize need for support material, minimize post-processing, and minimize build height). While the individual approaches of topology optimization and lattice size optimization have been the focus of many previous studies, this paper combines the approaches and validates the entire workflow to ensure its industrial usefulness.

1.2. Structure of this paper
This paper is organized as follows: In Section 2, the background to topology optimization within AM is given. In Section 3, the approach, a benchmark part, material and production system are described. In Section 4, the design process is described. In Section 5, the validation process is described. Finally, in Section 6, the concluding remarks are given.

2. Background
Topology optimization started gaining popularity in the late 1980s with important work being done by for instance Bendsøe and Kikuchi (1988). The technology has since then matured and has found many applications (Bendsøe and Sigmund, 2004; Sigmund and Maute, 2013) The most common use of topology optimization is to distribute material within a design space to maximize or minimize certain objectives. Topology optimization applied to parts intended for AM has been investigated by several publications, such as biomedical (Wang et al., 2016) and minimization of post-processing (Gaynor and Guest, 2016; Langelaar, 2016; Mirzendeherdel and Suresh, 2016; Zegard and Paulino, 2016).

However, even if the topology optimization algorithm is adapted to AM, some degree of manual interpretation is usually needed to make the results from the optimization feasible for production and end-use. To accomplish this, there are several strategies, such as mesh smoothing algorithms available in software like Materialise Magics (Materialise, n.d.) or Autodesk Meshmixer (“Autodesk Meshmixer”, n.d.) or poly-NURBS approaches available in for instance Altair Inspire (Altair, n.d.). Additionally, there are approaches based on using lattice structures with varying density to optimize the material usage, as can be found in, for instance, ANSYS Workbench (ANSYS, n.d.). However, all approaches either generate geometry that is hard to control parametrically, or requires a substantial amount of design work to create.

2.1. Related works
Liu and Ma (2016) provide a review of manufacturing oriented topology optimization methods. They bring up a number of promising approaches for generating parametrically modifiable optimization results, such as B-spline finite cell method combined with the level set function (Cai et al., 2014), isogeometric topology optimization (Seo et al., 2010), and translation of bitmap-based topology optimization results into an IGES format (Chacón et al., 2014). However, as Liu and Ma (2016) note, these approached are still experimental and generates geometries that are not friendly to model manipulation and manufacturing. Bracket et al. (2011) identify the practical difficulties in converting the topology optimization result into a usable CAD model. They note that “Due to the high degree of topological complexity when optimizing for AM, manual conversion to CAD is unreasonable, and current automatic methods of conversion have not been designed to handle this level of complexity.” (Brackett et al., 2011, p. 355). Bracket et al. (2011) propose a mesh-based workflow, where modifications to the mesh resulting from the topology optimization are done by Boolean operations and a remeshing scheme is employed to improve the mesh
quality for FEA. They also propose a workflow for mapping boundary conditions from CAD to the remeshed FE model, but provide no details on its implementation or efficacy. Liu et al. (2018, p. 2475) note in their review of current and future trends in topology optimization for AM that “In the case that further editing of the topology design is needed, parameterization and creation of feasible CAD models are necessary, and tremendous research efforts have been spent attempting to address this issue” and that it remains an open problem.

3. Method

3.1. Outline of the approach

The design process is centred on three main aspects: automation of complex geometrical tasks, parametric controllability of the overall design, and minimizing manufacturing cost (e.g., minimize need for support material, minimize post-processing, and minimize build height). This is achieved through a process with two optimization steps: 1) optimize the topology of the structure to find a compromise between the stiffness of the structure, build height and the amount of support material needed; 2) create a simplified design based on the results; 3) perform a lattice-based topology optimization.

Automated lattice-based topology optimization is used to avoid manually creating the complex internal geometry. The exterior shell is based on the initial topology optimization but is left as simple as possible, while avoiding support material, to enable parametric control. The workflow is shown in Figure 1.

![Diagram of the design workflow](https://doi.org/10.1017/dsd.2020.112)

The built-in topology optimization functionality of ANSYS Workbench (ANSYS Inc., n.d.) was used for all optimizations, although other software with overhang-constrained and lattice-based optimization could have been used. Once the final design has been completed and support structures generated, the design is validated using simulation tools for structural analysis and build process simulation.

3.2. Demonstrator part

To demonstrate the approach proposed in this paper, the process is applied to a benchmark component. An image of the nominal design is presented in Figure 2.
3.2.1. **Load cases and boundary conditions**

The benchmark component is subject to four load cases. The load cases were created as separate static structural analyses in ANSYS Workbench and applied in the manner represented in Figure 2. The load cases have forces in varying directions and four supports representing a bolt pattern where all degrees of freedom are locked.

3.3. **Machine**

The intended system for manufacturing the part is the 3D Systems DMP 320, which is based on laser powder bed fusion. The modelling and analysis workflow used in this paper is calibrated for this machine, and thus it will be used as the basis for the manufacturing constraints, although the approach presented in this paper is not limited to this machine.

3.4. **Material**

The material selected for the demonstrator component is LaserForm® 316L (A). Mechanical properties from the material supplier can be found in Table 1. Material data from MSC Simufact Material was also used in the later stages of the simulation.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Condition</th>
<th>After stress relief</th>
<th>Full anneal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youngs modulus (GPa)</td>
<td>ASTM E8M</td>
<td>180 ± 15</td>
<td>180 ±15</td>
</tr>
<tr>
<td>Ultimate strength (XY) (MPa)</td>
<td></td>
<td>660 ±20</td>
<td>610 ±30</td>
</tr>
<tr>
<td>Ultimate strength (MPa) (Z) (MPa)</td>
<td></td>
<td>570 ±30</td>
<td>540 ±30</td>
</tr>
<tr>
<td>Yield strength (XY) Rp0.2% (MPa)</td>
<td></td>
<td>530 ±20</td>
<td>370 ±30</td>
</tr>
<tr>
<td>Yield strength (Z) Rp0.2% (MPa)</td>
<td></td>
<td>440 ±20</td>
<td>320 ±20</td>
</tr>
</tbody>
</table>

4. **Functional design and design for AM**

4.1. **Topology optimization**

Several topology optimizations were performed; one optimization without manufacturing constraints and two using an overhang constraint with different build orientations. The results with overhang constraints were compared to the result without the overhang constraint. The build orientation that
gave the result that most resembled the result without the build orientation constraint was chosen. An image of the results is shown in Figure 3.

![Figure 3. Optimization results without overhang constraints (left) and with overhang constraints in the negative Y and Z direction (middle and right)](image)

4.1.1. Objective
The objective was to minimize the compliance of the structure.

4.1.2. Constraints
All optimizations were performed with a 50% mass reduction constraint, although other values could be used depending on the target mass and size of the design space. Two of the optimizations were performed with an overhang constraint which minimizes the amount of support material needed for the specified build orientation. Two build orientations were optimized for, Y and Z.

4.2. Interpreting the topology optimization results
The mesh-based result from the topology optimization was imported into the original parametric model and used to trim unnecessary material away and to adapt exterior surfaces to reduce the need for support material. The result is shown in Figure 4. The focus in this step is to create a simple geometry that is efficient to model and which removes the largest areas indicated by the topology optimization. The focus is not to create a model that is identical to the optimization mesh, but rather to reduce the need for support materials, reduce stress concentrators and to remove bulk material. The modelling took around 3 h.

![Figure 4. The rough re-design](image)

4.3. Lattice optimization
After a new CAD-model has been created based on the initial optimization results, a new optimization is carried out using lattice structures. In the case of the benchmark part, the Octahedral I lattice structure,
which is one pre-set in ANSYS Mechanical, was used, as this can be built without support structures regardless of lattice size. The lattice size was set to 5 mm, and the minimum and maximum density was set to 0.2 and 0.8, respectively. This choice was made to avoid very thin struts and very small openings (that could otherwise prevent getting leftover powder out). In ANSYS Workbench, the current method for obtaining a solid model of the lattice structure is to import the lattice density result (Figure 5) into ANSYS SpaceClaim and to perform a shell operation (Figure 5 and Figure 6). A shell thickness of 2 mm was chosen.

![Figure 5. Lattice density (left) and section of the final design with the generated lattice structure (right)](image)

![Figure 6. Transparent view of the generated lattice structure](image)

<table>
<thead>
<tr>
<th>Design</th>
<th>Volume</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>4.80E-3 m³</td>
<td>38 kg</td>
</tr>
<tr>
<td>Re-design</td>
<td>2.9E-3 m³</td>
<td>23 kg</td>
</tr>
<tr>
<td>Lattice structure</td>
<td>1.4E-3 m³</td>
<td>11 kg</td>
</tr>
</tbody>
</table>

### 4.4. Support design

The support strategy used in 3D Systems 3DExpert 13 was solid support for the lowest areas, and a wall support for the other areas in need of support. The supports are scanned every second layer (i.e. an effective layer height of 60 um). The resulting exterior support structure is shown in Figure 7.

As the lattice structure generated by ANSYS SpaceClaim was not enough to support the horizontal internal surfaces, additional, internal solid structures were generated in Rhino and Grasshopper using a custom script. The script generated branching structures that connected the top surfaces of the lattice structures to the bottom surfaces of the outer shell. The resulting structure is shown in Figure 8. This supporting structure is not meant to be removed.

The total weight of the support material is 1.2 kg, or around 10% of the overall weight.
5. Validation

5.1. Stress criteria

The resulting structure from the lattice optimization was imported into a new static structural analysis and meshed using the Body Fitted Cartesian method in ANSYS Workbench with an element size of 2.5 mm. Body Fitted Cartesian was used as it is able to efficiently mesh mesh-based models. As all parametric information was lost in the conversion from CAD-model to mesh, the loads were applied directly on the finite element mesh. This, in turn, resulted in some singularities due to point loads and point constraints. The stress results and deformations for the most affected load case is shown in Figure 9. The maximum displacement was 0.38 mm. The results are displayed with red showing any area with a stress above the stress constraint. The results indicate that only small areas around the point loads and constraints experienced stresses above the stress constraint.
5.2. Process simulation

The process simulation was carried out in MSC Simufact Additive 3.1. The solution method was a mechanical simulation based on calibrated inherent strains, which eliminated the need for a full thermo-mechanical simulation of the build process. The inherent strains are based on printing a calibration sample in different orientations, and measuring the resulting deformed state of the geometry after support removal. The software will adjust the inherent strains in a virtual model of the calibration geometry, simulate the build and support removal, measure the resulting deformation and compare it to the deformation of the physical sample. If the deformations do not correspond within a given error tolerance, the inherent strains are adjusted and another simulation is run. This process will continue until the error is within the tolerance, or the maximum number of iterations has been reached.

The material was the 316L material supplied as part of the material database Simufact Material 2018. The mesh size used was the same as used for the simulation in ANSYS Workbench, i.e. 2.5 mm. The resulting mesh is shown in Figure 10.

The results are shown in Figure 11-Figure 12. In summary, the maximum predicted distortion is 1.78 mm, and there is no predicted part failure or re-coater contact during the build. As shown in Figure 12, there are several areas with effective stresses of around 550-600 MPa, which is in line with stresses reported by other sources for SLM-built 316L parts (Wu et al., 2014; Yadroitsev and Yadroitsava, 2015).

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6. Comparison to traditional topology optimization

In order to compare the result of the lattice-based workflow, a more traditional topology optimization was also performed. The goal was to replicate the performance of the lattice-based design, that is, the same or lower stresses, deformation and mass. This was achieved by constraining the mass, stresses and deformation to be lower than the results for the lattice-based design, while minimizing the compliance of the structure. The result is shown in Figure 13. The result clearly indicates that to achieve similar performance to the lattice-based design, substantially more of the outer shell needs to be removed and the load has been entirely concentrated to two screws instead of four. Moreover, interpreting the result and making it manufacturable while maintaining parametric control of the geometry will be challenging and time-consuming.

![Figure 13. Result of a traditional topology optimization based on the same load cases](image)

7. Conclusion

Based on the results presented here, the design fulfils all functional and manufacturing requirements while reducing the volume of the part to just under 30% of the nominal design. The amount of support material is also low compared to the overall part volume (around 10%), while being easily removed. With additional design iterations, it is probable that the part volume could be reduced even further. Internal lattice structures have some drawbacks, such as the need for powder removal and the difficulty of post-processing the interior surfaces. Powder removal should not pose an issue with the intended selective laser melting process but the holes in the outer shell need to be carefully placed to avoid highly stressed areas and to promote good flow of the loose powder. If fatigue were to be taken into account, the internal lattice structure would pose post-processing challenges, although some post-processing techniques based on abrasive fluids could, in theory, generate highly polished surfaces. The size of the part combined with the lattice structure posed a computational challenge, as the final design with an internal lattice structure was time-consuming to mesh and run simulations on. As such, the stress results presented in Figure 9 and Figure 12 are not necessarily conclusive as a mesh size below 2.5 mm was unfeasible to solve given the time and resource limitations in this project. Even support generation and Boolean operations proved to be computationally quite time consuming.

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