Concept Paper

A Shape Optimization Method for Part Design Derived from the Buildability Restrictions of the Directed Energy Deposition Additive Manufacturing Process

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Abstract: The design methodologies and part shape algorithms for additive manufacturing (AM) are rapidly growing fields, proven to be of critical importance for the uptake of additive manufacturing of parts with enhanced performance in all major industrial sectors. The current trend for part design is a computationally driven approach where the parts are algorithmically morphed to meet the functional requirements with optimized performance in terms of material distribution. However, the manufacturability restrictions of AM processes are not considered at the primary design phases but at a later post-morphed stage of the part’s design. This paper proposes an AM design method to ensure: (1) optimized material distribution based on the load case and (2) the part’s manufacturability. The buildability restrictions from the direct energy deposition (DED) AM technology were used as input to the AM shaping algorithm to grant high AM manufacturability. The first step of this work was to define the term of AM manufacturability, its effect on AM production, and to propose a framework to estimate the quantified value of AM manufacturability for the given part design. Moreover, an AM design method is proposed, based on the developed internal stresses of the build volume for the load case. Stress tensors are used for the determination of the build orientation and as input for the part morphing. A top-down mesoscale geometric optimization is used to realize the AM part design. The DED Design for Additive Manufacturing (DfAM) rules are used to delimitate the morphing of the part, representing at the same time the freeform mindset of the AM technology. The morphed shape of the part is optimized in terms of topology and AM manufacturability. The topology optimization and AM manufacturability indicator (TMI) is introduced to screen the percentage of design elements that serve topology optimization and the ones that serve AM manufacturability. In the end, a case study for proof of concept is realized.

Keywords: additive manufacturing; manufacturability; DfAM; shape optimization; buildability restrictions; DED AM; Directed Energy Deposition

1. Introduction

The definition of design methods varies across industries, from the design of ideas and concepts to detailed technical and manufacturing drawings [1,2]. Mechanical design of parts and assemblies have significantly progressed over the last 30 years from manual drawings to parametric computer-aided design suites (CAD) that enable enhanced design functions [3,4]. Over the last decade, engineering design has further evolved from a feature-based to a function-based mentality; parts are now morphed based on their functional requirements and loading state [5]. With the conventional parametric...
design, the design engineer decides upon the most important features, generating the initial shape of the design, and then further determines the exact dimensions for the part to perform the required specifications [6–8]. With the algorithmic methods, the designer decides upon the morphing equation, its parameters, and the specific space inside the build volume that the algorithm fills with structures of material [9,10]. The existing design schools for designing a mechanically functional or non-functional component are categorized in Table 1.

Table 1. Categorization of existing design schools and methods.

| Computationally Aided | Algorithmic/Computationally Driven |
|-----------------------|-----------------------------------|
| “the part morphing results from the designer’s initiatives in the design domain” | “the part morphing results from the designer’s algorithm” |
| Parametric/Computational Design [11] | Generative Design [12,13] |
| Heuristic [14] | Topology Optimization (TO) [15,16] |
| Hierarchical [17] | Layout Optimization [18,19] |

The algorithmic methods branch in two main and dissimilar subcategories, namely: topology optimization and generative design. Both approaches start from the build volume and add or subtract geometrical entities to morph the part, and both need the design engineer’s input at the end of the design stage to determine which features and which design variant is to be manufactured. Therefore, additional additive manufacturing (AM) buildability knowledge is required to choose the optimum part variant at the end of the design process [3,20]. This feature and part variant selection is the first point of the design process where manufacturability concerns begin to appear (see Table 2 Definition of terms), as certain geometries and features can make the product’s manufacturing unviable with AM.

Table 2. Definition of terms.

| Terms’ Definitions |
|--------------------|
| AM | Additive Manufacturing |
| DED | Directed Energy Deposition |
| TO | Topology Optimization |
| DIAM | Design for Additive Manufacturing; Extensive Design for Excellence (DFX) frameworks for additive manufacturing that address the important AM design aspects and design considerations [2,21,22]. |
| Manufacturability | The part’s ease to be manufactured and its design capacity for cost reduction [1,23–25]. |
| AM Manufacturability | The part’s manufacturability when it is to be produced with an AM technology and the degree of which its design utilizes the advantageous aspects of the AM technology and abides to the buildability restrictions. |
| Algorithmic | A process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer [26]. |
| Algorithmic Design | Any design method that implements an algorithmic approach to morph the part design domain. |
| LMD-w | Laser Metal Deposition-wire |
| FS | Formula Student |
| SIMP | Solid Isotropic Material with Penalization |

The very specific goals of the current design optimization methods generate complex parts, making it impossible to be realized with conventional manufacturing. The resulting parts are appealing for additive manufacturing yet display low AM manufacturability. Modifications are then required on a second design stage to address problematic aspects of the design and increase the part’s manufacturability [27,28]. This additional design modification stage highlights the need for a design method, where manufacturing specifications and the component’s functionality simultaneously act to shape the design and optimize the AM process to make it economically viable [6,29]. Among the different causes that can lead to a part’s manufacture failure or bottleneck the AM production line,
the part design is a crucial factor (see Figure 1). The motivation of this work originates from the part’s design importance for the AM uptake [30].

![Ishikawa diagram presenting the crucial factors that affect AM production and its industrial uptake](image)

To meet the challenges associated with design optimization for additive manufacturability, the authors propose a novel optimization method that simultaneously takes into account the structural stress as well as additive manufacturability to form the part geometry. The resulting part is designed from scratch based on its loading scenario. Therefore, predetermined part designs and geometries with multiple fixed features and surfaces are not the focus of the proposed method.

2. Materials and Methods

2.1. Manufacturability for Additive Manufacturing

The initial step of developing an algorithm that optimally distributes material and abides by the AM rules is to properly define the term manufacturability for the AM technologies to fully utilize their advantageous freeform nature.

Manufacturability of an AM part is not a duality of can-or-cannot be manufactured. The design aspects and features, that are manufacturable, vary across different AM technologies [21], due to their different build mechanisms, yet the same objectives of reducing manufacturing costs and optimizing the overall process remain. That is, the design efforts of alternations and adaptations for the specific manufacturing technology can be screened from the AM manufacturability indicator (Figure 2).

The determination of the AM manufacturability at the part design level starts from the identification of the part’s design aspects and their comparison with the AM technology’s capabilities [21,22]. This cross-check results in several features that are by definition non-feasible for manufacturing or require support structures (e.g., out-of-limit overhanging geometries). The magnitude of the design modifications required to correct the non-feasible to manufacturable features is the first leg of the part’s
AM manufacturability. This subset also includes the extent of the required support structures to secure the build while being manufactured.

The second leg refers to the post-processing load the part must go through to reach the desired state and meet the user’s requirements. The post-processing workload can be reduced with properly manufacturable designed features (e.g., overhanging geometries orientated within limits).

The framework to determine a part’s additive manufacturability is shown in Table 3.

Table 3. Framework of the AM manufacturability determination.

| # Step | Indicator |
|--------|-----------|
| 1. Part’s geometric features recognition. | from CAD/.stl file |
| 2. Crosschecking design features with AM capabilities. | limit of overhangs, etc. |
| 3. Crosschecking design considerations with part specifications. | surface roughness, porosity |
| 4. Magnitude of feature alternations to achieve manufacturable features. | feasible-impractical-add supports |
| 5. Determine the actions for excess material removal. | few-numerous supports |
| 6. Post-processing to reach part’s requirements (post-treatment). | minimal-major |

The overall AM manufacturability indicator is not one-dimensional as it describes the easiness of the design to be additively manufactured without alternations, the addition of support structures, and the extent of the post-processing load that the part requires to meet its final requirements. This affects the production performance and can be resolved with the implementation of direct energy deposition (DED) Design for Additive Manufacturing (DiAM) rules to the part’s design (Figure 3).

2.2. Shape Optimization Method for the DED AM Process

This novel morphing method proposes a specific subtraction of finite design voxels to ensure optimal AM manufacturability. A morphing method is proposed to achieve shape optimization and AM manufacturability is checked by reducing the complexity of the additively manufactured part (Figure 4).
2.2.1. Stress Analysis of the Build Envelope

The first step of the shape optimization method is to determine the stress that is developed within the part’s material. The loading scenario and boundary conditions are initially applied, and stress is calculated for the entire build envelope. The computation of the internal stress is of dual purpose: First, the magnitude of the stress tensors determines which elements are candidates for subtraction. Second, the direction of the stress tensors will be used to decide the part’s build orientation. As the part is morphed, the new resulting domain is further analyzed.

2.2.2. Build Orientation

The next step in the proposed method is to orient the part inside the build chamber. A multi-criterion build orientation tool to weigh all the part’s design considerations [21] is something that has been researched and attempted, yet with no converging solution [34]. The design consideration accounted for in this step is to optimize the structural performance. The metal direct energy deposition AM technologies manufacture components that have different mechanical properties along different axes within the part’s material. These deviations originate from the metallurgical material forming process (e.g., fusion, sintering, melting) and the fundamental layering nature of AM. Up to 300% difference between vertical and horizontal orientations have been reported for mechanical properties of tensile strength and strength to fatigue due to the AM material anisotropy [35–37]. Although numerous compensatory post treatment techniques exist that resolve anisotropy and microscopic defects, such as polishing or hot isostatic pressing of the Ti-6Al-4V parts [38], the industry’s direction towards medium to large, as-manufactured metal components, calls for this anticipation of material anisotropy. The material anisotropy is managed by vertically aligning the stress tensors—developed
from the external loads applied on the building envelope—with the additive manufacturing building vector (perpendicular to the building layer). Manufacturing with this orientation secures that the maximum stresses are received by the AM material’s best directional strength. The internal material’s anisotropic strength comes from the fundamental build nature of the AM technologies and the micro and mesoscale imperfections imposed to the final part [29,39] (Figure 5).

![Stress Tensors](image1.png)

**Figure 5.** (A) AM part’s stress tensors. (B) Alignment of build orientation and stress tensors.

The second leg of this step is to grant some flexibility to the algorithm when geometric features come as a pre-fixed specification of the part. It is an allowed orientation rotation margin and it aims to avoid excessive generation of support structures. The allowance margin refers to the limit of degrees the optimum build orientation can deviate from, so that an overhanging surface can be manufactured without supports. Figure 6A shows an overhanging feature, where the slope of its surface makes it un-manufacturable given the orientation and the objective to manufacture without support structures. That is, the part can be rotated within the allowed orientation rotation margin in order to orient this feature, relevant to the AM build vector, to make it manufacturable, as shown in Figure 6B. The extent of the orientation rotation margin is determined each time by the objectives of the design engineer and the production’s needs [40]. This is to anticipate the scenarios where the balance between structural performance and the addition of supports shifts.

![Aligned Stress Tensors](image2.png)

**Figure 6.** Cont.
2.2.3. Top-Down Mesoscale Geometric Optimization Abiding to AM Manufacturability Rules

Following the definition of the build orientation comes the material removal based on the loading state. A top-down layer scanning direction is followed. A voxel is removed from the matrix when both cases are valid:

(i) The load is below the stress threshold;
(ii) The resulting geometry abides by the DfAM rules.

For demonstration purposes, three major DfAM rules were chosen based on the freeform fabrication mentality of the metal direct energy deposition (DED) technology [34] (Figure 7). Depending on the specific AM technique, the equivalent buildability restrictions are to be considered.

![Figure 6. Allowed orientation rotation margin and its effect on AM manufacturability: (A) out-of-limit overhang feature and (B) within-limit overhang feature.](image)

The first DfAM rule is highly targeted to increase the part’s AM manufacturability. The contact length of the base layer performs crucial functions for the entire DED build as thermal and mechanical stresses can be concentrated or diffused if chosen properly. The part’s height to contact length ratio is introduced to monitor and define the above need through a geometric feature. This ratio is defined in Equation (1) and illustrated in Figure 8.

\[
HB = \frac{\text{Total Part Height}}{\text{Base Contact Length}}
\]  

(A) 
Figure 7. Accounted DfAM rules that will morph the part’s shape.

(B) 

![Figure 7. Accounted DfAM rules that will morph the part’s shape.](image)
The nature of the function between the contact length of the current layer being built and the previous one dictates the required height–base (HB) ratio for the optimum part’s manufacturing. This is due to the structural and thermal phenomena that are being developed [41]. Oblong geometries (high HB ratio) tend to increase the difficulty of controlling the part’s manufacturing as they have low heat convection and are prone to cracking and detachment from the build bed. The target HB ratio and its margin are further quantified with more thermodynamic insight into the status of the AM process’s nature and the part to be realized [42,43].

Following with the overhanging DfAM rules, the shape optimization algorithm scans the building envelope with the top-down direction, deriving the elements’ load status from the stress analysis and determining the candidate for extraction elements. Next, the algorithm also checks if the remaining geometry creates features that abide by the aforementioned DfAM rules. If the candidate for extraction element does not contradict any rule, its material is removed from the geometry, and the morphing continues. The elements’ possible status is presented in Table 4.

### Table 4. Definition of voxels’ status.

| Design Element’s Status | Description                                      |
|------------------------|--------------------------------------------------|
| 1                      | Stressed element that needs to be part of the mass domain |
| 0                      | Non-stressed element                              |
| 0C                     | Non-stressed element candidate for extraction     |
| 1C                     | Non-stressed element that was added to the mass domain to secure manufacturability |

The first iteration of the shape optimizer starts from the last (Nth) layer of the previously oriented build envelope. At this point, the only factors morphing the part are the targeted HB ratio and the elements that are loaded (Figure 9). The elements that will remain from the first iteration should provide sufficient contact length. The loaded element gets a value of 1 and the rest of the elements in the same layer the value of 0C. The DfAM rules are checked and the candidate elements that are needed to secure the AM manufacturability change their status from 0C to 1C to provide sufficient contact length and not over the limit overhangs.

![Figure 8. HB ratio illustration.](image-url)

![Figure 9. Cont.](image-url)
elements in the same layer the value of 0C. The DfAM rules are checked and the candidate elements that are needed to secure the AM manufacturability change their status from 0C to 1C to provide sufficient contact length and not over the limit overhangs.

Figure 9. (A) First iteration with stressed elements that need to be part of the mass. (B) 1C elements are added to fulfill the HB ratio requirement.

The current domain consists of elements with values of 0, 0C (material is subtracted), and 1, 1C (material remains). The algorithm runs again for the next layers and shapes the design domain resulting in the part shown in Figure 10.

When all the layers and their elements have been calculated, the morphed shape contains elements of 0 and 1, 1C; where 0 is elements empty of material and 1, 1C elements with material. The 1C elements do not represent the optimal material distribution; however, they increase the AM manufacturability of the part. In contrast to conventional topology optimization, the final part’s geometry contains low stressed elements so that the resulting shape has optimized AM manufacturability. This is at the expense of minimized weight. To create a clear picture of the elements that serve topology optimization and the ones that serve AM manufacturability the following indicator is introduced:

\[
TMI = \frac{\text{No}(\text{elements_value_1})}{\text{No}(\text{elements_value_1C}) + \text{No}(\text{elements_value_1})} \quad (2)
\]

The summarized method’s flowchart is presented in Figure 11.
When all the layers and their elements have been calculated, the morphed shape contains elements of 0 and 1, where 0 is elements empty of material and 1 elements with material. The 1 elements do not represent the optimal material distribution; however, they increase the AM manufacturability of the part. In contrast to conventional topology optimization, the final part's geometry contains low stressed elements so that the resulting shape has optimized AM manufacturability. This is at the expense of minimized weight. To create a clear picture of the elements that serve topology optimization and the ones that serve AM manufacturability the following indicator is introduced:

\[ \text{Value}_{TM} + \text{Value}_{C} \]

The summarized method's flowchart is presented in Figure 11.

### 3. Results

**Case Study**

To validate the proposed method, a case study was implemented. A simplified two-dimensional (2D) cross-section of a part under load is morphed. The part dimensions and the load scenario were derived from a similar formula student component [3]. Simplifications were required to adapt the component for the needs of this work. The resulted part from the proposed AM shape method, to be produced with an LMD-w technology, is significantly different from the original FS part that was produced with conventional machining. A two-dimensional domain of 20 × 30 elements with a load case of \( F_x = 10 \) N and \( F_y = -7.5 \) N was used. The cross-section dimensions are 100 × 150 mm. The point load is applied at the bottom left of the rectangular domain and remains at these geometrical coordinates as the part's shape starts to morph (Figure 12). The meshing of the domain was chosen to be quadrilateral and rough for better visualization and short computational iterations.

![Figure 11. Shape optimization method flowchart.](image-url)

![Figure 12. Part meshing and load case.](image-url)
The first step is the computation of the internal stresses for the entire build envelope. The stress distribution in the building envelope shows high- and low-stress areas on its elements (Figure 13A). Setting a threshold and filtering the stressed voxels, the design domain takes the dual 0 or 1 shape form, as seen in Figure 13B.

![Figure 13. (A) Build envelope developed stresses. (B) Threshold filtered stress domain.](image)

The next step is orient the stress and build vectors. The element characterization and extraction followed the above mentality of the DfAM rules from the DED buildability restrictions. The material of a voxel is removed if it is below the stress threshold and the resulted geometry abides by the buildability restrictions of the DED AM technology. The HB ratio was set to 2.5 in order to provide sufficient clamping area for the base plate of the machine. The resulting part shape is shown in Figure 14.

![Figure 14. (A) AM shaped part and (B) developed stresses.](image)

To screen the status of the voxels that serve topology and the ones that serve AM manufacturability the topology optimization and AM manufacturability indicator (TMI) was calculated. The surface areas were used as input in Equation (1). The part has a Value_1_area of 10,285.2 mm² and a Value_1C_area of 1523.4 mm². This result of the TMI was 0.871 or 87.1%. This value shows the material sacrifice for AM manufacturability against topology. In this particular case, it can be seen that the added
material serving the AM manufacturability is far less than the material used for the part to receive the developed stresses. The differentiating areas in the parts cross-section morphing can be seen in Figure 15. The geometric features that were created differently from the AM shape optimization algorithm were the overhangs in the lower left and upper right corners.

Following a topology optimization (TO) method such as SIMP, these two areas would result in overhanging features with an overall decreased AM manufacturability for the part. Instead, the 0C design voxels in these areas changed their status to 1C, and the overhanging features resulted in design features that are within the manufacturing abilities of the DED technology.

![Figure 15. AM shaped part compared to TO using SIMP.](image)

To investigate the effect in the stress magnitude and distribution, a second analysis was performed between the AM part and a part that was morphed only from TO using SIMP parameters. The finite element analysis of these two parts can be seen in Figure 16.

![Figure 16. Cont.](image)
To investigate the effect in the stress magnitude and distribution, a second analysis was performed between the AM part and a part that was morphed only from TO using SIMP parameters. The finite element analysis of these two parts can be seen in Figure 16.

Figure 16. Comparison of (A) AM shaped part and (B) TO using SIMP part.

The maximum developed stress in the AM shaped part was 2.11 MPa and at the TO part was 2.02 MPa. The 4% difference of the maximum developed stress of the AM part compared to the TO part was located in the voxels of the edge where the load is applied. The added material in the AM part caused a different stress distribution and thus stress magnitude within the design domain.

4. Discussion

The proposed AM design method is a morphing algorithm that at the early design stages compensates for both optimal material distribution and best manufacturability for the AM parts.

The resulting part geometry shares commonalities with the SIMP method, which offers optimum material distribution. This AM shape optimization method, however, addresses the AM manufacturability simultaneously with the early part shaping instead of addressing it at a post-design stage that follows the topology optimization [43,44].

The extent of which the part design sacrifices material distribution for the AM manufacturability is a design parameter, and subject to the method’s margin limits (Section 2.2.2. Build Orientation) and the selected DfAM rules. It is case dependent and varies according to the input of the design engineer and the needs of the part production. There are cases where material distribution outweighs the post-processing workload of the support removal procedures thus providing higher design freedom against the AM buildability considerations. The proposed performance indicator (TMI) screens this material sacrifice between topology optimization and AM manufacturability.

The differentiating aspects of this method, compared to the previously proposed ones, can be seen in the second and third steps of its summary:

1. The design domain’s stresses are determined;
2. The voxels are characterized layer by layer with a top-down scan of the domain;
3. Material is subtracted until a topology is optimized and AM manufacturable part is generated.

The resulting geometry, from the case study, has an additional 12.9% of overall material to secure best AM manufacturability and a 4% difference in the stress development. The small differences originate from the fact that the general shape of the part is imposed by the topology mentality and goals, but the geometric features and their details are imposed from the DfAM rules.
5. Conclusions

It was found that the proposed AM shape optimization method carries similarities with existing topology optimization methods. The distinguishing difference of this work is that the shape morphing of the part initiates and progresses with the AM buildability constraints addressed in parallel with the material optimization.

As for future work, the proposed shape method is to be expanded in the third dimension and the iterative steps and the characterization of the design elements are to be integrated into an automated design tool. Some of the design steps of this method will transition from the 2D domain to the 3D equivalent property; for instance, the HB ratio will have the base surface as input instead of the base length. Other steps were proven to be more complex to their three-dimensional implementation such as the overhang feature recognition, where a rotating scan around the build vector is required in order to extrapolate from the part’s cross-section to its volume.

The AM design discipline is nowadays in the spotlight of the AM industry as the part’s design importance extends beyond the functioning performance of the engineered component. An AM shape optimization tool will establish effectiveness and efficiency in the AM design process, resulting in part designs that also have high performance in their AM production.

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References

1. Chryssoulouris, G. A Decision Making Framework for Manufacturing Systems. In Manufacturing Systems: Theory and Practice, 2nd ed.; Mechanical Engineering Series; Springer: New York, NY, USA, 2006. [CrossRef]
2. Patrick, P.; Zicheng, Z.; Richard, B.; James, M. A framework for mapping design for additive manufacturing knowledge for industrial and product design. J. Eng. Des. 2018, 29, 291–326. [CrossRef]
3. Bikas, H.; Stavridis, J.; Stavropoulos, P.; Chryssoulouris, G. A design framework to replace conventional manufacturing processes with additive manufacturing for structural components: A formula student case study. In Proceedings of the 49th CIRP Conference on Manufacturing Systems CIRP-CMS, Stuttgart, Germany, 25–27 May 2016; Volume 57, pp. 710–715.
4. Mangera, T.; Kienhöfer, F.; Carlson, K.; Conning, M.; Purkis, T.; Govender, G. Design for manufacture and assembly of a polycentric paediatric prosthetic knee. Proc. Inst. Mech. Eng. Part B J. Eng. Manuf. 2019. [CrossRef]
5. Colombo, G.; Mandorli, F. Evolution in Mechanical Design Automation and Engineering Knowledge Management. Innov. Prod. Des. 2011, 55–78. [CrossRef]
6. Tang, Y.; Zhao, Y.F. A survey of the design methods for additive manufacturing to improve functional performance. Rapid Prototyp. J. 2016, 22, 569–590. [CrossRef]
7. Otomori, M.; Yamada, T.; Izui, K.; Nishiwaki, S. Matlab code for a level set-based topology optimization method using a reaction diffusion equation. Struct. Multidiscip. Optim. 2014, 51, 1159–1172. [CrossRef]
8. Roller, D. An approach to computer-aided parametric design. Comput. Aided Des. 1991, 23, 385–391. [CrossRef]
9. Liu, S.; Li, Q.; Chen, W.; Tong, L.; Cheng, G. An identification method for enclosed voids restriction in manufacturability design for additive manufacturing structures. Front. Mech. Eng. 2015, 10, 126–137. [CrossRef]
10. Nashvili, M.; Olhofer, M.; Sendhoff, B. Morphing methods in evolutionary design optimization. In Proceedings of the 2005 Conference on Genetic and Evolutionary Computation-GECCO 2005, Washington, DC, USA, 25–29 June 2005. [CrossRef]

11. Yang, S.; Zhao, Y.F. Additive manufacturing-enabled design theory and methodology: A critical review. Int. J. Adv. Manuf. Technol. 2015, 80, 327–342. [CrossRef]

12. Sun, H.; Ma, L. Generative Design by Using Exploration Approaches of Reinforcement Learning in Density-Based Structural Topology Optimization. Designs 2020, 4, 10. [CrossRef]

13. Spindler, C.; Juhre, D. Development of a shape memory alloy actuator using generative manufacturing. Int. J. Adv. Manuf. Technol. 2018, 97, 4157–4166. [CrossRef]

14. Alimirzaloo, V.; Biglari, F.R.; Sadeghi, M.H.; Keshtiban, P.M.; Sehat, H.R. A novel method for preform die design in forging process of an airfoil blade based on Lagrange interpolation and meta-heuristic algorithm. Int. J. Adv. Manuf. Technol. 2019, 102, 4031. [CrossRef]

15. Kazakis, G.; Kanellopoulos, I.; Sotiropoulos, S.; Lagaros, N.D. Topology optimization aided structural design: Interpretation, computational aspects and 3D printing. Helicon 2017, 3, e00431. [CrossRef]

16. Aremu, A.; Ashcroft, I.; Wildman, R.; Hague, R.; Tuck, C.; Brackett, D. The effects of bidirectional evolutionary structural optimization parameters on an industrial designed component for additive manufacture. Proc. Inst. Mech. Eng. Part B J. Eng. Manuf. 2013, 227, 794–807. [CrossRef]

17. Jianjiang, C.; Renbin, X.; Yifang, Z. A response surface based hierarchical approach to multidisciplinary robust optimization design. Int. J. Adv. Manuf. Technol. 2005, 26, 301. [CrossRef]

18. Guo, Y.; Liu, K.; Yu, Z. Tetrahedron-Based Porous Scaffold Design for 3D Printing. Designs 2019, 3, 16. [CrossRef]

19. Gilbert, M.; Tyas, A. Layout optimization of large-scale pin-jointed frames. Eng. Comput. 2003. [CrossRef]

20. Khan, S.; Awan, M.J. A generative design technique for exploring shape variations. Adv. Eng. Inform. 2018, 38, 712–724. [CrossRef]

21. Bikas, H.; Lianos, A.K.; Stavropoulos, P. A design framework for additive manufacturing. Int. J. Adv. Manuf. Technol. 2019. [CrossRef]

22. Bikas, H.; Stavropoulos, P.; Chryssoulouris, G. Additive manufacturing methods and modelling approaches: A critical review. Int. J. Adv. Manuf. Technol. 2015, 83, 389–405. [CrossRef]

23. Butt, J.; Jedi, S. Redesign of an In-Market Conveyor System for Manufacturing Cost Reduction and Design Efficiency Using DFMA Methodology. Designs 2020, 4, 6. [CrossRef]

24. David, M.A. Design for Manufacturability: How to Use Concurrent Engineering to Rapidly Develop Low-Cost, High-Quality Products for Lean Production; Productivity Press: Oxfordshire, UK, 2014; p. 486. Available online: www.design4manufacturability.com/books.htm (accessed on 25 June 2020).

25. Todić, V.; Łukić, D.; Milosevic, M.; Jovicic, G.; Vukman, J. Manufacturability of Product Design Regarding Suitability for Manufacturing and Assembly (DfMA). J. Prod. Eng. 2012, 16, 47–50.

26. Lexico, Oxford, UK Dictionary. Available online: https://www.lexico.com/definition/algorithm (accessed on 1 June 2020).

27. Leary, M.; Merli, L.; Torti, F.; Mazur, M.; Brandt, M. Optimal topology for additive manufacturing: A method for enabling additive manufacture of support-free optimal structures. Mater. Des. 2014, 63, 678–690. [CrossRef]

28. Panesar, A.; Abdi, M.; Hickman, D.; Ashcroft, I. Strategies for functionally graded lattice structures derived using topology optimisation for Additive Manufacturing. Addit. Manuf. 2018, 19, 81–94. [CrossRef]

29. Molaei, R.; Fatemi, A. Fatigue Design with Additive Manufactured Metals: Issues to Consider and Perspective for Future Research. Procella Eng. 2018, 213, 5–16. [CrossRef]

30. Wohlers, T.T.; Caffrey, T.; Campbell, R.I.; Diegel, O.; Kowen, J. Wohlers Report, Executive Summary; 2018.

31. Wohlers, T.T. Wohlers Report, Part 5: Final Part Production; 2019; ISBN 978-0-9913332-5-7.

32. Stavropoulos, P.; Foteinopoulos, P.; Papacharalampopoulos, A.; Bikas, H. Addressing the challenges for the industrial application of additive manufacturing: Towards a hybrid solution. Int. J. Lightweight Mater. Manuf. 2018. [CrossRef]

33. Stavropoulos, P.; Foteinopoulos, P.; Papacharalampopoulos, A.; Tsoukantas, G. Warping in SLM additive manufacturing processes: Estimation through thermo-mechanical analysis. Int. J. Adv. Manuf. Technol. 2019, 104, 1571–1580. [CrossRef]

34. Willems, J.; Megahed, M. Multi-Objective Optimization of PBF Workpiece Orientation; Sim-AM: Pavia, Italy, 2019.
35. Saboori, A.; Gallo, D.; Biamino, S.; Fino, P.; Lombardi, M. An Overview of Additive Manufacturing of Titanium Components by Directed Energy Deposition: Microstructure and Mechanical Properties. *Appl. Sci.* 2017, 7, 883. [CrossRef]

36. Charkaluk, E.; Chastand, V. Fatigue of Additive Manufacturing Specimens: A Comparison with Casting Processes. *MDPI Proc.* 2018, 2, 474. [CrossRef]

37. Yadollahi, A.; Shamsaei, N.; Thompson, S.M.; Elwany, A.; Bian, L. Effects of building orientation and heat treatment on fatigue behavior of selective laser melted 17-4 PH stainless steel. *Int. J. Fatigue* 2017, 94, 218–235. [CrossRef]

38. Liu, L.; Zheng, H.; Deng, C. Influence of HIP Treatment on Mechanical Properties of Ti6Al4V Scaffolds Prepared by L-PBF Process. *Metals* 2019, 9, 1267. [CrossRef]

39. Shrestha, R.; Simsiriwong, J.; Shamsaei, N. Fatigue Behavior of Additive Manufactured 316L Stainless Steel Parts: Effects of Layer Orientation and Surface Roughness. *Addit. Manuf.* 2019. [CrossRef]

40. Stewart, S.; Giambalvo, J.; Vance, J.; Faludi, J.; Hoffenson, S. A Product Development Approach Advisor for Navigating Common Design Methods, Processes, and Environments. *Designs* 2020, 4, 4. [CrossRef]

41. Cheng, L.; Liang, X.; Bai, J.; Chen, Q.; Lemon, J.; To, A. On Utilizing Topology Optimization to Design Support Structure to Prevent Residual Stress Induced Build Failure in Laser Powder Bed Metal Additive Manufacturing. *Addit. Manuf.* 2019, 27. [CrossRef]

42. Stavropoulos, P.; Foteinopoulos, P. Modelling of additive manufacturing processes: A review and classification. *Manuf. Rev.* 2018, 5, 2. [CrossRef]

43. Brackett, D.; Ashcroft, I.; Hague, R. Topology optimization for additive manufacturing. In Proceedings of the Solid Freeform Fabrication Symposium, Austin, TX, USA, 8–10 August 2011.

44. Liu, J.; Gaynor, A.T.; Chen, S.; Kang, Z.; Suresh, K.; Takezawa, A. Current and future trends in topology optimization for additive manufacturing. *Struct. Multidiscip. Optim.* 2018, 57, 2457–2483. [CrossRef]