Elastic and failure response of imperfect three-dimensional metallic lattices: the role of geometric defects induced by Selective Laser Melting

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Abstract

This paper examines three-dimensional metallic lattices with regular octet and rhombicuboctahedron units fabricated with geometric imperfections via Selective Laser Sintering. We use X-ray computed tomography to capture morphology, location, and distribution of process-induced defects with the aim of studying their role in the elastic response, damage initiation, and failure evolution under quasi-static compression. Testing results from in-situ compression tomography show that each lattice exhibits a distinct failure mechanism that is governed not only by cell topology but also by geometric defects induced by additive manufacturing. Extracted from X-ray tomography images, the statistical distributions of three sets of defects, namely strut waviness, strut thickness variation, and strut oversizing, are used to develop numerical models of statistically representative lattices with imperfect geometry. Elastic and failure responses are predicted within 10% agreement from the experimental data. In addition, a computational study is presented to shed light into the relationship between the amplitude of selected defects and the reduction of elastic properties compared to their nominal values. The evolution of failure mechanisms is also explained with respect to strut oversizing, a parameter that can critically cause failure mode transitions that are not visible in defect-free lattices.

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1. Introduction

Metallic cellular materials can be designed to offer unique combinations of mechanical and physical properties, often unachievable with fully dense metals (Wadley, 2006; Evans et al., 1998; Cabras and Brun, 2016). They are exploited in a wide range of multifunctional applications, such as energy absorbers (McKown et al., 2008; Tancogne-Dejean et al., 2016; Schaedler et al., 2011; Evans et al., 2010), vibration and sound control devices (Delpero et al., 2016; Wu et al., 2015; Nolde et al., 2011), low-thermal-expansion structures (Steeves et al., 2007; Wei et al., 2016; Xu and Pasini, 2016), heat exchangers (Maloney et al., 2012), lightweight structural panels (Queheillalt et al., 2008; Wang et al., 2003; Wallach and Gibson, 2001), and several others (Arabnejad et al., 2016; Vigliotti and Pasini, 2015; Khanoki and Pasini, 2012; Hedayati et al., 2016; Lefebvre et al., 2008; Arabnejad Khanoki and Pasini, 2013). Standard fabrication processes exist to manufacture cellu-
lar metals (Banhart, 2001; Wadley, 2002; Dong et al., 2015; Wadley et al., 2003). Whereas some retain inherent limitations in creating cells with complex topologies, others, especially those enabled by additive processes, e.g. Electron Beam Melting (EBM) and Selective Laser Melting (SLM), are capable of reproducing pore geometries with complex shapes and at multiple length scales (Chu et al., 2008; Vayre et al., 2012). These processes, however, generally fabricate lattices with geometries that depart from their as-designed counterparts; as a result, their geometry is far from being defect-free (Vayre et al., 2012; Zaeh and Branner, 2009; Merceils and Kruth, 2006; Bagheri et al., 2016). Rather than resembling ideal geometry, as-built lattices typically contain material and geometric imperfections that may strongly influence their elastic response and failure mechanism.

Several experimental studies have been undertaken to investigate elastic response and failure mechanism of a broad range of cellular metals fabricated additively (Tancogne-Dejean et al., 2016; Xiao et al., 2015; Cheng et al., 2012; Ushijima et al., 2010; Gümruk and Mines, 2013; Ahmadi et al., 2014; Gümruk et al., 2013; Messner, 2016). Some focus on Ti-6Al-4 V lattices manufactured with EBM (Xiao et al., 2015; Cheng et al., 2012), whereas others on stainless steel lattices built with SLM (Ushijima et al., 2010; Gümruk and Mines, 2013; Gümruk et al., 2013). These works concur in emphasizing the strict relationship existing between cellular topology and mechanical response under a given load. Other works on the failure mechanisms of metallic lattices attribute the formation of certain failure modes to a series of factors including the application of non-uniform load distribution, residual stresses, and the presence of manufacturing imperfections (Kadkhodapour et al., 2015; Santorinaios et al., 2006). Geometric defects and material heterogeneities inevitably form during material layer deposition, and they are especially sizable in cellular parts having features that are built close to the manufacturing limits (Yan et al., 2012). For example, struts horizontal to the building plane, which suffer from poor heat transfer during the additive manufacturing process, are prone to overmelting and display oversized thickness (Bagheri et al., 2016). Surface beads arising from partially melted metal particles are also an undesirable outcome (Santorinaios et al., 2006; Yan et al., 2012). Such imperfections can severely compromise not only the functional use of a porous material for a given application, but also its elastic and failure response (Arabnejad et al., 2016; Bagheri et al., 2016; Campoli et al., 2013), which can be also quite far from that of defect-free lattices.

For cellular solids built with conventional and chemical-based processes, the relation between geometric imperfections and mechanical response has been extensively investigated (Onck et al., 2005; Symons and Fleck, 2008; Grenestedt, 1998, 2005). It has been shown that geometric mismatches between manufacturing and nominal values can be an important cause of disagreement with the predictions obtained from defect-free models (Grenestedt, 2005). For example, for 2D isotropic lattices, the imperfection sensitivity of triangular, Kagome, and hexagonal lattices, has been studied in the elastic regime through theory and simulations (Symons and Fleck, 2008; Grenestedt, 1998). Imperfections in the form of missing bars, misplaced nodes, and bar waviness have been recognized as one of the main sources responsible for the degradation of mechanical properties to an extent that is strongly dependent on cell topology. The elastic properties of a triangulated lattice have been found to be less sensitive to imperfections than a Kagome lattice, whose elastic response deviates more severely from that of its as-designed geometry (Symons and Fleck, 2008). Another work has investigated the impact of truss waviness in 3D textile lattices, built by stacking woven textile meshes (Queheillalt et al., 2007). Closed-form expressions and finite element (FE) calculations have revealed that waviness brings about a 20% reduction in the stiffness and strength of their as-designed collinear lattices. Other studies on metallic foams have also focused on the relation between mechanical properties and defects, such as wall thickness variation, curved cell walls and cell shape irregularity (Fahlbusch et al., 2016; Simone and Gibson, 1998). Obtained through a homogenization scheme, the results also corroborate previous findings showing a significant knockdown in elastic properties (Fahlbusch et al., 2016).

While predictive models of defect-free lattices with nominal geometry can evaluate linear and non-linear responses under an applied stress (Vigliotti et al., 2014; Vigliotti and Pasini, 2012; Deshpande et al., 2001; Arabnejad and Pasini, 2013; Elsayed and Pasini, 2010a,b), they generally fall short in capturing experimental response of imperfect lattices. For additive processes, the relation between geometric imperfections and mechanical response has been scarcely investigated in the literature. The studies that do exist focus mainly on one type of defects only (Tancogne-Dejean et al., 2016; Campoli et al., 2013). For example, one work on 3D metallic lattices built additively has focused exclusively on the sensitivity of strut cross-section variation and has shown that deviations of strut radii strongly correlate with changes in elastic properties and yield strength (Campoli et al., 2013). However, the combined influence of other imperfections, such as strut waviness and strut oversizing, has not been systematically investigated, neither has their impact on the failure mechanisms of 3D printed metallic lattices.

The goal of this work is to investigate the combined role of geometric defects induced by SLM in the elastic response, damage initiation, and failure evolution of 3D lattices with regular octet and rhombicuboctahedron cells under static compression. Our approach combines X-ray Computed Tomography (CT), in-situ mechanical testing, imperfect model generation of statistically distributed imperfections, and numerical assessment of their mechanical response up to failure. After the description of the lattice samples and their morphological characterization, Section 3.1 explains the process used to extract and statistically quantify three sets of geometric defects. Section 3.2 presents the experimental results from in-situ compression tomography. In Section 4.1, computational predictions of elastic properties obtained via homogenization are given for CT rebuilt unit cells, and Section 4.2 elucidates the outcome from non-linear FE analysis of fully-detailed imperfect models. In the final section, a parametric investigation on the mechanics of 3D metallic lattices built with SLM unveils their response sensitivity to changes in defect amplitude.
2. Manufacturing and microstructure

Fig. 1 shows the unit cell topology and prismatic geometry (20 × 20 × 30 mm³) of the 3D lattices under investigation. Both cell topologies (Fig. 1(A) and (C)) have cubic symmetry with cylindrical struts. The first is a regular octet cell consisting of a regular octahedron as its core surrounded by eight regular tetrahedra, one tetrahedron on each of its eight faces. The second is a rhombicuboctahedron, a classical Archimedean polyhedron, where the cross-section area of the shared struts (blue) are twice that of the unshared ones (red). Whereas the regular octet, a stretch-dominated cell, has been extensively studied in the literature ([Xu and Pasini, 2016; Dong et al., 2015; Deshpande et al., 2001; Elsayed and Pasini, 2010b]), the rhombicuboctahedron, a bend-dominated topology, has received far less attention ([Hedayati et al., 2016]). They are both selected here to offer a mean of comparison on the dissimilar deformation modes that each of them displays under quasi static compression.

For each cell topology, five identical samples were manufactured from aluminium alloy powder (AlSi10Mg) via Selective Laser Melting (SLM) by Renishaw AM250 (Renishaw Limited, Mississauga, ON, Canada) with an input power of 200 W and energy density of 60 J/mm³. The building direction is shown in Fig. 1(B) and (D). The laser spot diameter was 70 μm and the powder layer was 25 μm thick. Stress relief was performed at 300°C ± 10°C for 2 hr, followed by part removal from the building plate through Electrical Discharge Machining wire-cut. Relative density ($\bar{\rho}$) is defined as the total volume of the sample divided by the volume of the solid, i.e. the density of the lattice divided by the density of the constituent material. The apparent relative density of the fabricated samples was estimated from their mass and apparent volume with statistical values of 10.4% (± 0.2%) for the regular octet lattice, and 14.7% (± 0.2%) for the rhombicuboctahedron lattice.

3. Experimental investigation

3.1. Defect morphology investigation

3.1.1. Classification of geometric imperfections

Scanning electron microscopy (Hitachi UHR Cold-Emission FE-SEM SU8000) was used to characterize morphology and microstructural features of each lattice sample. Fig. 2 illustrates pictures of selected elements pointing out a series of geometric imperfections, all generated during SLM. Geometric defects, such as parasitic mass at the joints, strut thickness heterogeneity, and overmelting of horizontal struts can be described as morphological mismatches between the as-designed (defect-free) and as-manufactured (imperfect) samples. In this work, we focus on three types of geometric imperfections which are deemed to have a significant impact on the mechanical properties and failure mechanisms of fabricated lattices:

(i) **Strut waviness** characterized by the center axis misalignment of an as-built strut from that of the collinear as-designed strut. As shown in Fig. 2(A) and (B), the center axes of the highlighted struts are wavy and have deviated from the axis of a collinear strut.

(ii) **Strut thickness variation** described as cross-section irregularity from the nominal circular shape and evolving along the strut length. As shown in Fig. 2(A) and (B), the thicknesses of the two highlighted struts change along their respective axes.

(iii) **Strut oversizing or undersizing** caused by dissimilar orientations of each lattice member with respect to the building orientation. This is emphasized by directly comparing strut orientations with building direction. SEM images in Fig. 2(C)-(E) qualitatively show that struts normal to the building direction are overmelted and thicker than their nominal value. For struts that are parallel to the building direction, on the other hand, strut thinning is observed when compared to...
Fig. 2. SEM images of representative portions of rhombicuboctahedron (A) and regular octet (B) lattices with overlaid center axis on a representative strut. Magnified images for vertical (C), diagonal (D), and horizontal struts (E) showing strut center axis misalignment and strut thickness variation.

Fig. 3. Schematic of the CT image extraction process highlighting for a single strut, the radius deviation (strut thickness deviation) and the center-axis offset (strut waviness) from their nominal (as-designed) values. (For interpretation of the references to color in the text, the reader is referred to the web version of this article.)

nominal thickness values. For additive processes, such as SLM, the dependence of strut thickness on the building angle is a phenomenon well documented (Bagheri et al., 2016).

In this work, we focus on the above defects and aim at studying the combined role they play in the failure mechanisms and elastic properties of regular octet and rhombicuboctahedron lattices. In the following section, we first use quantitative X-ray computed tomography (CT) on undeformed lattice samples to accurately capture structural morphology, and extract three sets of geometric imperfections.

3.1.2. Extraction of geometric imperfections

For a representative lattice sample, Fig. 3 illustrates a schematic of the process used to extract morphological defects. The undeformed geometry of an as-manufactured sample is first rebuilt from CT images by using ITK-SNAP (Yushkevich et al., 2006); then the geometry of each strut (see a representative diagonal strut in Fig. 3) is extracted and discretized with a surface mesh. The assessment of geometric mismatches is obtained with the following procedure. A series of parallel planes are created to intersect each strut at equidistant points along each strut axis. On each plane, one of which is shown in blue in Fig. 3, the shape boundary of the cross-section is fitted via the least squares method with a circle, which can be described by a center position and a radius. The difference between the radius of each fitted circle and the as-designed counterpart is determined and it assesses the radius deviation (Fig. 3) from that of the fitted circle. A spatial line passing...
through the centers of all fitted circles is then generated and assumed to be the equivalent center axis of a reconstructed strut. The strut center-axis offset, defined as the normal distance of each fitted center to the ideal center axis, is used to assess the misalignment of the reconstructed strut from the collinear axis of an as-designed strut, as demonstrated in Fig. 3. An in-house procedure is developed to automatically extract and record all the deviations of the strut radius and the strut center-axis offset from each reconstructed strut of all the lattice samples.

3.1.3. Statistical analysis of geometric imperfections

Since the geometric imperfections here examined are strongly dependent on the building direction (Fig. 2) (Bagheri et al., 2016), we proceed by classifying the geometry of the reconstructed struts with respect to their orientation to the building plane. The results are then categorized into specific sets of struts. For the regular octet lattice, we obtain two statistical sets: one (h) with struts horizontal to the building plane, and another (d) with diagonally oriented struts (about 45° with respect to the building plane). Similarly, for the rhombicuboctahedron lattices, the struts are classified into three groups: d (diagonal), h (horizontal), and o (vertical). For a representative regular octet sample, the horizontal set contains 2736 struts, whereas the diagonal set has 5616 struts. In total, at least 150 struts for each set (5% horizontal struts and 3% diagonal struts) are randomly selected and later used to generate probability density distributions of geometric defects. A convergence analysis is conducted to ensure that the selected sample size is appropriate and representative in capturing defect distribution.

Fig. 4a displays the probability distributions of the manufacturing defects normalized by the nominal values of the as-designed radius for the octet lattice samples. More specifically, Fig. 4a (A) and (B) show the deviation distributions of the strut radius of each set of struts, while Fig. 4a (C) and (D) show the distributions of the strut center-axis offset for the diagonal and horizontal sets, respectively. We observe that the probability distributions from the two statistical sets have similar shapes. To statistically quantify these distributions, we calculate the mean value μ and standard deviation σ as reported in each plot of Fig. 4a. We recall that the superscript represents a given set of struts (d for diagonal, h for horizontal, and o for vertical) and the subscript refers to the statistical measure (r for deviation of the strut radius and o for offset of the strut center-axis).

The distribution parameters highlighted in Fig. 4 correspond to the imperfections designated in Section 3.1.1: (i) σ_r is the standard deviation of the strut radius deviation and describes the severity of strut thickness variation (Fig. 3); (ii) μ_o,
the mean value of strut center-axis offset, indicates the severity of strut waviness (Fig. 3); (iii) $\mu_3$, the mean value of strut radius deviation, specifies the oversizing (positive value) or undersizing (negative value) of a given set of struts. The values in Fig. 4a are all normalized with respect to the nominal radius of a given set of as-designed struts. To further clarify the physical meaning of these distribution parameters, one example is given for the horizontal strut set of the regular octet lattice. The positive $\mu_3^h$ in Fig. 4a(B) illustrates that, on average, the horizontal struts are fabricated 24.5% thicker than the as-designed value. This confirms that struts built horizontally overmelt during the layer-by-layer process. The outcome of this analysis is consistent with the observations obtained from the SEM micrographs in Fig. 2. The standard deviation $\sigma_3^h$ in Fig. 4a(B) represents the degree of thickness variation along horizontal struts. Furthermore, $\mu_3^d$ in Fig. 4a(D) indicates that for horizontal struts the average center axis misalignment with respect to their ideal axis is 17.2% of their nominal radius. For the diagonal strut set, on the other hand, the negative $\mu_3^d$ reveals that the diagonal struts are undersized as a result of the manufacturing process. In addition, comparative analysis of $\sigma_3^d$ and $\sigma_3^h$ indicates that the cross-section shape of diagonal struts is more uniform along the strut axis than that for horizontal struts. $\mu_3^d$ is 2.2 times higher than for diagonal struts $\mu_3^d$, implying that the initial waviness of horizontal struts is larger than that of diagonal struts. We can conclude that for the manufacturing technology (SLM) and process parameters used in this work, horizontal struts in the regular octet feature more severe geometric imperfections than those appearing in diagonal struts. To visualize the meaning of the statistical defect parameters here examined, Fig. 4b provides qualitative schematics of a planar portion of an octet cell. Here the nominal and as-built diagonal struts are visualized with the latter, decomposed in three sketches, each visualizing the individual role of one defect along with its own statistical parameter.

For the rhombicuboctahedron lattice, similar observations can be drawn from the statistical results shown in Fig. 5, where, this time, strut orientations are categorized into three groups: vertical set with 1512 struts, diagonal set with 5184 struts, and horizontal set with 5544 struts.

### 3.2. CT tomography under in-situ compression

CT tomography was used to capture damage initiation and monitor failure evolution of 3D lattice samples tested in-situ under compression. A custom-made miniature loading stage was built to allow for in-situ testing within a CT tomography apparatus. Illustrated in Fig. 6, the system consisted of a microfocus X-ray sourced from Hamamatsu, Japan, equipped with a tungsten target and was operated at 100 kV and 100 $\mu$A. The samples were placed in the cone beam in an X-ray transparent miniature loading stage, where the load was manually applied with screws. A piezo-electric load cell was positioned directly below the base of the test rig to measure the axial load during compression. The entire loading rig was mounted on a rotation stage from Huber, Germany. The transmitted image was recorded by a 2240 × 2368 pixel² flat panel detector with a pixel size of 50 $\mu$m, also from Hamamatsu, Japan. The distances between the three components were set to achieve a threefold magnification. Correspondingly, the effective pixel size was reduced to 17 $\mu$m. Two sets of lattice samples were tested under compression that increased in steps. At each load step, a full tomographic image was acquired to capture the deformation of each sample at the prescribed load level. For each tomography, a set of 720 projection images were taken over a rotation angle range of 360°. An image acquisition time of 500 ms with 4 integrated images per projection was applied to obtain optimal contrast. Four samples in each set were tested under in-situ compression, and a complementary set of tests was conducted on the fifth sample of each set in a 50 kN MTS servo-electric testing machine so as to obtain fully continuous stress-strain curves. A constant nominal strain rate of 0.005 s⁻¹ was applied during the latter tests to comply with the ISO 14242 standard, and the extensometer was mounted to the conical side of the crosshead for strain measurement.
3.2.1. Elastic and failure response tested under in-situ compression

Figs. 7(A) and 8(A) show the engineering stress-strain curves for one octet and one rhombicuboctahedron lattice under compression. For each cell topology, four samples were tested under in-situ compression; given their failure modes and failure evolutions are comparable, we can reasonably assume that the failure response in Figs. 7(C) and 8(C) are representative of the behavior of all the lattices tested in this work. Selected CT images are shown at relevant points corresponding to a given strain rate. Both figures reveal the typical traits of the stress-strain curve for a cellular material: a region of elastic deformation followed by a plateau characterized by stress fluctuations. No densification appears on the curves because the tests are terminated within the plateau region. The Young’s modulus of the regular octet and rhombicuboctahedron samples are respectively 690 MPa and 1250 MPa. As per the ISO 14242 standard, the maximum compressive strength is determined from the first peak in the stress-strain curve. The maximum compressive strength of the regular octet sample is 4.7 MPa, while the strength of the rhombicuboctahedron sample reaches 9.1 MPa. As shown in the response curves of Figs. 7 and 8, the rhombicuboctahedron lattice has a higher relative density (1.4:1) and has several struts aligned along the load direction, factors that explain the higher elastic modulus and maximum compressive strength (about 2:1) recorded during the experiments.

In Figs. 7(A) and 8(A), labelled points correlate tomography images with given stages of deformation for the two sets of lattices. Samples within each set exhibit a consistent mechanism of failure, which is typically distinct to cell topology. Damage evolution on slices is captured by CT tomography and displayed in Figs. 7(C) and 8(C). Slice locations are identified.

**Fig. 5.** Probability distribution of SLM geometric imperfections for rhombicuboctahedron lattice: (A) normalized deviation of strut radius for vertical struts, (B) normalized deviation of strut radius for diagonal struts, (C) normalized deviation of strut radius for horizontal struts, (D) normalized strut center-axis offset for vertical struts, (E) normalized strut center-axis offset for diagonal struts, and (F) normalized strut center-axis offset for horizontal struts. Normalized values are obtained from the as-designed radius of a given set of struts.

**Fig. 6.** Sketch of the in-situ compression tomography setup composed of a microfocus X-ray source (left), a miniature loading rig mounted on a rotation stage (middle) containing the lattice sample and a flat panel detector (right).
Fig. 7. CT in-situ compression images for a representative regular octet sample: (A) Stress-strain curve with labelled points correlating with tomography images, (B) slice location, and (C) failure behavior at successive strain rates for each slice, each corresponding to the points on the stress-strain curve (A).
by planes in Figs. 7(B) and 8(B). For the regular octet lattice, localized instability initiates at the interior layers of the sample, thus generating an apparent inclined shear plane. As a result of load redistribution within neighboring layers, a second peak appears on the stress-strain curve. Next, layers that are close to the shear band start to fail sequentially, with subsequent drops in stress level. As observed in Fig. 7(C) at a later stage of deformation, failure evolves with the propagation of an inclined shear plane that generates a shear fracture. The sample then splits into three portions (Fig. 9(A)), forming a 54.7° angle between the normal direction of the shear plane and the loading direction.

For the rhombicuboctahedron lattice, on the other hand, we observe another failure mechanism. Plastic deformation, caused by diagonal strut bending, appears first at the top of the sample (Fig. 8(C) - b), a phenomenon that sets the start of the non-linear post elastic regime. Immediately after the first peak, the stress suddenly drops due to local instability occurring in the vertical struts of the cells close to the top plate (Fig. 8(C) - c). Subsequently, damage propagates into neighboring layers through local buckling of struts aligned with the load direction, thereby resulting in a layer-by-layer mechanism of crushing as shown in Fig. 8(C) - d, e, and f. This sequence of events visualized by subsequent peaks in the stress-strain curve repeats for each adjacent layer and continues until all layers have collapsed.

4. Structural analysis of lattices via computational mechanics

Closed-form expressions that can predict the mechanical properties of lattice materials are available in literature (Vigliotti et al., 2014; Vigliotti and Pasini, 2012; Deshpande et al., 2001; Hedayati et al., 2016). Truss theory or beam theory can be readily used to predict the mechanical properties of as-designed samples with uniform strut thickness. They fall short, however, once they are applied to as-manufactured samples deviating from their nominal geometry. Geometric im-
perfections have an impact not captured by theoretical predictions of defect-free models, i.e. as-designed. In this section, we use both a homogenized scheme and statistics-based simulations of full-size 3D lattice samples to investigate the role that SLM-induced defects play on their elastic and failure response. A homogenization scheme is applied to the as-reconstructed RVEs to predict the mechanical properties in the linear elastic regime; these RVEs are reconstructed from CT images and contains all the geometric defects of the samples. For the non-linear behavior, on the other hand, statistics-based simulations of full-size lattices are presented to predict failure initiation and failure modes; these full-size lattices contain only the three sets of defects described in Section 3.1.

4.1. Linear elasticity of as-designed and as-reconstructed lattices

4.1.1. Unit cell approach via asymptotic homogenization

We examine fabricated samples, and resort to asymptotic homogenization (AH), implemented through ABAQUS-Python scripts, to calculate their effective stiffness matrices. The mathematical theory of AH has been shown to provide in the elastic regime results that are consistent with those obtained from experiments ([Hassani and Hinton, 1998; Hassani and Hinton, 1998]). Furthermore, AH theory combined with numerical analysis, has been extensively used as an effective tool to calculate the elastic properties of cellular materials ([Arabnejad Khanoki and Pasini, 2013; Arabnejad and Pasini, 2013; El Moumen et al., 2015; Cheng et al., 2013]). Appendix A details AH theory and the computational scheme developed in this work.

To study the degradation of mechanical properties in as-built lattices, two sets of representative volume elements (RVE) are developed. One set is the as-designed geometry (Fig. 10(A) and (B)) with relative density equal to its respective reconstructed counterpart. The other set (Fig. 10(C) and (D)) is generated from the reconstructed geometry, which includes fabrication imperfections and is obtained from the CT scans of the undeformed lattices through ITK-SNAP, from which the binary CT images are in turn segmented with triangular facet elements. The resulting triangular mesh models are volume meshed with tetrahedral elements. The RVEs are then utilized to extract the homogenized stiffness matrix in the coordinate system shown in Fig. 10. The Young’s modulus in any arbitrary directions can then be obtained by the rotation of the coordinate system, as described in Appendix B.

4.1.2. Elastic moduli of as-designed and as-manufactured lattices

Fig. 11 plots the homogenized Young’s modulus in polar coordinates and shows the elastic anisotropy of each set of metallic lattices for both as-designed and as-manufactured RVEs. The results are normalized with respect to the maximum as-designed values within the visualized plane. The Young’s modulus along the Z direction obtained from the compression test (Section 3.2.1), is also visualized in Fig. 11(B) and (D). The homogenized value obtained from the reconstructed RVE is in good agreement (5.8%) with its experimental counterpart, which in contrast is much lower (51.6%) than that given by the as-designed RVE. Fig. 15 reports the absolute values predicted from the as-designed and as-manufactured RVEs.

As shown in Fig. 11(A) and (B), the regular octet is nearly-isotropic with maximum value of the Young’s modulus at 45° along the principal axes (Deshpande et al., 2001). The rhombicuboctahedron, on the other hand, is orthotropic (Fig. 11(C) and (D)) with higher values of the Young’s modulus along the three principal axes. Comparing the polar plots of the as-manufactured model and the as-designed model allows assessing the sensitivity of the Young’s modulus to geometric defects. Fig. 11(A) and (B) show an omnidirectional deterioration for the regular octet lattice, while for the rhombicuboctahedron the decrease is mainly along the principal directions (Fig. 11(C) and (D)). More importantly, for both cell topologies, the results along the polar directions show a non-uniform knockdown of mechanical properties. This is caused by the dependence of strut thickness on the angle a strut forms with the building plane, as shown in Fig. 2, where horizontal struts located within the building plane (XY) get overmelted. As a result, the Young’s modulus is most penalized along the z di-
reaction, which in turn leads to a more pronounced heterogeneity in the Z direction, as shown in Fig. 11(B) and (D). For the regular octet, the Young’s modulus for the as-manufactured RVE in the X and Y directions are 84% and 87% of the nominal values, respectively, whereas in the Z direction (building direction) that value is 70% of the nominal value. On the other hand, the Young’s modulus of the as-manufactured rhombicuboctahedron in the X and Y directions are 83% and 82% of the nominal values, respectively, whereas in the Z direction (building direction) that value is 71% of the nominal value.

4.2. Failure response of lattice models with statistically distributed defects

4.2.1. Description of Finite Element model and material properties

Finite element (FE) models (ABAQUS) of two sets of lattices are created with as-designed geometry (Fig. 12(A) and (C)). Timoshenko beam elements are used to model the struts (B31 in ABAQUS). The slenderness ratio for the regular octet is approximately 15:1, and is roughly 8:1 for the diagonal struts of the rhombicuboctahedron, and 6:1 for its vertical and horizontal struts. The crosshead of the compression apparatus is simulated with a discrete rigid shell and discretized by rigid bilinear quadrilateral elements (R3D4 in ABAQUS). Rigid and frictionless properties are defined for the edge-to-surface contact between the lattice model and the crosshead as well as for the edge-to-edge contact between the struts themselves. A displacement load, defined by a smooth step amplitude, is applied to the reference point of the rigid crosshead. Rigid body movements are removed by constraining the symmetry axis on the top and bottom planes of the FE models. To track damage evolution in the post-peak regime, an explicit solution strategy is adopted in the simulations. The simulations are performed on the Guillimin supercomputer owned by McGill University in partnership with Calcul Québec and Compute Canada.

To attain the relevant material properties for the numerical models, we first conducted electron backscatter diffraction (EBSD) on a 50 × 50 μm area of selected lattice samples fabricated via SLM. EBSD results revealed that the grain size is at least one order of magnitude smaller than the diameter of one strut and no preferred crystallographic orientations are found. For this reason, material heterogeneity is not taken into account in the numerical analysis. In addition, a parametric study undertaken to identify the appropriate hardening law to adopt in the numerical models has shown that for the octet and rhombicuboctahedron lattices here examined the role of strain hardening on the shape of their stress-strain curve as well as on their failure mechanism is not significant. The main difference between a linear elastic perfectly-plastic model and one with moderate strain hardening is on the amplitude of the peak and plateau stresses; and this difference is below 10%. This result indicates that the failure mechanism and collapse pattern do not change for different strain hardening exponents. Hence in this work, to provide a consistent mean of comparison among all the numerical models, we assume AlSi10Mg to be linear elastic, perfectly-plastic with constitutive relationship described by (von Mises) J2 flow theory. The bulk properties of AlSi10Mg are then obtained from a set of tests of dog-bone samples fabricated with laser processing and heat treatment.
parameters identical to those used to build the lattices. Hence, the Hall-Petch strengthening that can result from fine scale sub grains visible from EBSD images are incorporated in the measured values of the mechanical properties, which are: Young’s modulus $E = 67$ GPa, Poisson’s ratio $\mu = 0.33$, density $\rho = 2680$ Kg/m$^3$, and yield strength $\sigma_y = 230$ MPa, which is approximately the average of the yield strength measured along the building direction (215 MPa) and that measured perpendicular to the build direction (236 MPa).

4.2.2. Scheme for incorporating geometric imperfections into the computational models

The distributions of geometric imperfections shown in Figs. 4 and 5 do not resemble the shape of a standard statistical distribution. For this reason, they are fitted into continuous probability density functions (PDF) by a Kernel density estimation, which is a generalized method that can estimate the probability density directly from the data without assuming a particular form for the underlying distribution. These probability distributions are used as input to build multiple geometric models, each with statistical values of defects sampled at random. A Python-ABAQUS script is used to introduce the distributed sets of geometric defects into the numerical models. Each strut is divided into four beam elements. The strut radius of each element is assigned individually at its respective position of the sample. The value of the strut radius is generated by the corresponding Kernel density function of the deviation for the strut radius. Nodes in each beam element are offset by vectors perpendicular to the longitudinal axis of the beam. The norm of each vector, which describes the amplitude of the center axis misalignment, is determined by the corresponding Kernel density function of the strut center-axis offset. Fig. 12(B) and (D) visualize the process for two cells of the FE models with distributed geometric imperfections. Non-uniform radius and strut center axis misalignment are visualized with beam elements of dissimilar color and orientation. For each topology, at least 15 imperfect-geometry numerical models are generated with relative density identical to that of the tested samples and the resulting stress-strain curve of each iteration is recorded to obtain a probability distribution of possible responses.
4.2.3. Comparison between predicted and experimentally obtained response

Figs. 13(A) and 14(A) show a comparison between three stress-strain curves, for each of the lattices here studied. The first two curves represent responses from (i) predictions as-designed models (dashed line – top), and (ii) measurements from experiments (black – bottom). Between them lies the red curve, which represents the response of one representative lattice model with imperfection distributions statistically similar to the built samples (Fig 12(B) and (D)). A shaded domain is also included within which fall the results of all 15 imperfect-geometry numerical analyses. This region describes the probability distribution of possible mechanical responses. All the curves of the envelope region overlap in the linear elastic zone, because their geometric imperfections have identical probability density distribution. In the plateau region, on the other hand, damage localizes at specific zones of the lattices: hence the onset of failure and its evolution become strongly dependent on the explicit set of imperfections that are introduced in each simulation.

By comparing the characteristic stress-strain curve in red with the others, we generally observe a good agreement in both the elastic and plateau regime. There are differences to emphasize between the regular octet and the rhombicuboctahedron. For the regular octet, the curve of the as-designed model follows a shear failure mechanism that is also observed experimentally; hence their general trends agree qualitatively. While there is good qualitative agreement between the as-designed and experimental curves, quantitatively there is a significant difference between stress values. This difference can be attributed to the magnitude and distribution of defects. For the rhombicuboctahedron lattice, on the other hand, the as-designed model cannot precisely capture the failure mechanism observed in the experiments (Fig. 14(C)). As shown in Fig. 14(D), damage in the as-designed lattice localizes in the diagonal struts of the square cupolae, i.e., the upper and lower part of each cell. The damage then evolves sequentially to the neighboring layers. Each peak in the stress-strain curve of an as-designed FE model represents the failure of the square cupolae containing diagonal struts in rhombicuboctahedron cells. At low levels of strain (lower than 16%), the vertical struts do not experience instability because they are free of imperfections.

The failure modes from the simulations of imperfect-geometry models parallel those found through in-situ compression (Figs. 7 and 8). To compare the failure stages, the insets B and C in Figs. 13 and 14 are given to illustrate the overall lattice failure for one representative simulation (red curves in Fig. 13(A) and 14(A)). Complemented with the damage evolution in the first slice of the FE model. For the regular octet, localized buckling of struts occurs near the peak load and leads to a shear fracture band. For the rhombicuboctahedron lattice, the sample fails with a layer-by-layer sequence, starting with the bending of diagonal struts and followed by local instability of imperfect vertical struts. Manufacturing imperfections in vertical struts trigger buckling, which in turn crushes the next layer. This mechanism is responsible for a stress drop in the stress-strain curve; it starts from layers close to the top and bottom plate, and sequentially permeates to all the others.
To provide a quantitative assessment of the impact of manufacturing defects, Fig. 15 summarizes the values of the Young's modulus and compressive strength predicted by the numerical models along with the relative errors normalized with respect to the experimental measures, here taken as baseline. As can be seen in Fig. 15, the average results predicted by the imperfect-geometry models are much closer to the experimental data than those obtained from defect-free models. The Young's modulus and compressive strength predicted for the imperfect-geometry octet are 4.0% and 12.7% higher than the experimental data. These values predicted by the as-designed models are 42.0% and 47.2% higher than the experimental data. For the rhombicuboctahedron lattice, the predicted errors are 8.3% and 5.5% for the imperfect-geometry model, and 23.6% and 19.8% for the as-designed model. Comparisons are also made between the predicted values obtained from asymptotic homogenization (elastic properties only) and those from full-size FE models. The Young's modulus predicted by the imperfect models is close to that of the reconstructed RVE. This indicates that the geometric characteristics extracted from the CT reconstructed models are appropriately introduced into the numerical analysis.

We emphasize that the focus of this work is on three main sources of defects only, although other geometric mismatches contribute to alter the mechanical response of fabricated lattices. This might explain why the results from our simulations are slightly higher than the experimental ones. SEM micrographs in Fig. 2 reveal the presence of numerous parasitic particles bonded to most of the strut surfaces. Agglomeration of surface beads in SLM parts is often attributed to the balling phenomenon or partial melting of raw particles at the boundary of solid struts (Yan et al., 2012). Since surface beads do contribute to mass, but barely carry any load, the assessment of their influence on the mechanical properties is left to future work. In addition, parasitic masses at the joints also contribute to alter the mechanical behavior (Gümrük and Mines, 2013). In fact, parasitic mass is typically observed to agglomerate at the joints of metallic lattices during additive manufacturing (Bagheri et al., 2016), thereby leading to changes in strut geometry from an ideal cylinder to an hourglass shape. Deviations in joint morphology play a critical role in the initiation of local instability and thus require future investigation.

Fig. 13. Numerical results for the regular octet lattice: (A) stress-strain curve from FE models compared to that obtained via experiments (black line), (B) Failure mode from FE model with distributed geometric imperfections, and (C) damage evolution at given strains observed in the first slice of the FE model shown in (B).
Fig. 14. Numerical results for the rhombicuboctahedron lattice: (A) stress-strain curve from FE models compared to that obtained via experiments (black line); (B) failure mode from FE model with distributed geometric imperfections; (C) damage evolution observed in the first slice of the imperfect FE model shown in (B); and (D) damage evolution at given strains obtained from the first slice of the defect-free model.

5. Parameter study about the role of imperfections on mechanical properties and failure mechanisms

Section 4.2 has shown that full-size simulations with statistically distributed geometric imperfections can parallel the failure mechanisms observed during experiments with results within 10% accuracy. In this section, we investigate the sensitivity of mechanical properties (elastic stiffness and compressive strength) and failure mechanisms to the severity of the three defects examined in Section 3. We first recall the statistical distribution parameters for these three defects (Figs. 3 and...
Fig. 15. Comparison of Young's modulus (A) and compressive strength (B) obtained via experiments and computations. % errors are given with respect to the baseline experimental data (grey).

4B): (1) $\sigma_r$, the standard deviation of the strut radius deviation, represents the severity of strut thickness variation; (2) $\mu_o$, the mean value of the strut center-axis offset, refers to the degree of strut waviness; (3) $\mu_r$, the mean value of the strut radius deviation, describes the overall strut oversizing or undersizing in a given set of struts. Their individual role is examined through two parametric studies, where the relative density is kept constant and equal to the values of the as-built lattices. In the first study (Section 5.1), $\mu_r$ is assumed equal to that of the as-built lattices, and the goal is to examine the impact of varying both $\sigma_r$ and $\mu_o$. In the second one (Section 5.2), $\sigma_r$ and $\mu_o$ are prescribed identical to those of the as-built lattices, and we vary $\mu_r$ to investigate the effect of oversized and undersized struts.

5.1. Cross-section variation and strut waviness

Figs. 16 and 17 show the sensitivity of Young’s modulus and compressive strength to both $\sigma_r$, strut thickness variation, and $\mu_o$, strut waviness. On the axes are the properties of the octet and rhombicuboctahedron lattice normalized with respect to the values, $E_o$ and $\sigma_{o0}$, of the defect-free models. The relative density of all numerical models is identical to that of their as-built samples, namely 10.6% for the octet and 14.9% for the rhombicuboctahedron. The values $\sigma_r$ and $\mu_o$ are normalized with respect to those that correspond to the real imperfections of the fabricated samples, which are $\mu_{o0}$ and $\sigma_{r0}$, and visualized as the coordinates of point R. Values of $\sigma_r$ and $\mu_o$ lower (or higher) than 100% would infer a better (or worse) manufacturing accuracy offered by another set of manufacturing parameters and/or another additive process.

At relevant points in Figs. 16 and 17, four imperfect units (a to d) are shown. (a) represents the nominal unit cell (as-designed) with no thickness variation and no strut waviness; (b) visualizes the effect of amplified thickness variation only, and (c) that of strut waviness exclusively; (d) shows both amplified imperfections. The color legend reveals the relation between the knockdown factor in mechanical properties from the nominal values of the defect-free models, $E_o$ and $\sigma_{o0}$, and the amplitude of the imperfections in a lattice. For the octet lattice, if both imperfections are over-amplified by 250%, the Young’s modulus is predicted to drop to 50% of the nominal value, and the predicted compressive strength to 40% of the nominal value. In addition for the elastic modulus, the contours show that strut waviness has a larger impact than strut thickness variation, and the opposite holds for compressive strength. For the rhombicuboctahedron lattice, on the other hand, Fig. 17(A) and (B) show similar knockdown trends with amplitudes smaller than those observed for the octet. This can be attributed to two factors. First, in the octet, the magnitude of imperfections in the fabricated samples (see statistical data in Fig. 4) is larger than that of the fabricated rhombicuboctahedron samples (Fig. 5). Second, in the rhombicuboctahedron lattice, the slenderness ratio (about 6:1) of vertical struts provides better buckling resistance compared to the octet sample, whose struts are more slender (15:1). For the elastic modulus of the sample geometries here examined, we can infer that the rhombicuboctahedron is not as sensitive to defects as the octet. For compressive strength, strut thickness variation occurring in both cell topologies has a larger impact than waviness.

5.2. Strut oversizing and undersizing

It is well recognized that building direction affects strut thickness. While struts in the building plane are generally oversized as opposed to those oriented in other directions, design strategies that can compensate for this phenomenon have been proposed (Bagheri et al., 2016). However, the sensitivity of failure mechanisms and mechanical properties to oversized and undersized struts has not been elucidated yet. Here we examine the specific role of $\mu_r$ (mean value of strut radius deviation) with the goal of assessing strut oversizing or undersizing between different sets of struts in a lattice (Fig. 4B). The process to create the numerical models ensures that strut oversizing compensates strut undersizing and no change in relative density between models is imposed. For example in an octet, an increase of the average radius of the horizontal
Fig. 16. Contour plots for normalized Young’s modulus (A) and normalized compressive strength (B) for the regular octet lattice at relative density of 10.6%, which is that of a representative as-built sample. The x-axis and y-axis represent the severity of strut waviness and the severity of strut thickness variation. Point a is the nominal (defect-free) model with properties $E_z$ and $\sigma_z$ used to determine the knockdown contours of the legend. Point R represents the as-built sample with its defect parameters, $\mu_R$ and $\sigma_R$, used as baseline for the normalization of the defect parameters. Note that the values of $\mu_R$ and $\sigma_R$ are specific to each set of built struts (Fig. 4A); for the diagonal set, $\mu_R$ and $\sigma_R$ are respectively 7.5% and 7.6%, and for the horizontal set, they are 17.2% and 15.8%.
Fig. 17. Contour plots for normalized Young’s modulus (A) and normalized compressive strength (B) for the rhombicuboctahedron lattice at relative density of 14.9%, which is that of a representative as-built sample. The x-axis and y-axis represent the severity of strut waviness and the severity of strut thickness variation. Point a is the nominal (defect-free) model with properties $E_{z0}$ and $\sigma_{z0}$ used to determine the knockdown contours of the legend. Point R represents the as-built sample with its defect parameters, $\mu_{oR}$ and $\sigma_{oR}$, used as baseline for the normalization of the defect parameters. Note that the values of $\mu_{oR}$ and $\sigma_{oR}$ are specific to each set of built struts (Fig. 5); for the vertical set, $\mu_{oR}$ and $\sigma_{oR}$ are respectively 1.8% and 2.8%, and for the horizontal set, $\mu_{oR}$ and $\sigma_{oR}$, are 4.8% and 6.2%, and for the diagonal set, they are 2.1% and 3.9%.
struts is compensated by a reduction of the average radius of the diagonal struts. In addition besides relative density, also strut waviness and thickness variation are kept constant and equal to those of the as-built lattices. These assumptions allow this section to focus on strut oversizing or undersizing only.

Fig. 18 shows the normalized Young’s modulus and compressive strength for the regular octet lattice plotted against $p^h/p^d$, the ratio of the average radius of the horizontal struts to the average radius of the diagonal struts. We recall that in an ideal lattice, $p^h/p^d = 1$ because all struts have equal thickness. In built samples, however, the material deposition is heterogeneously distributed with thicker struts appearing in the building plane, and thinner struts appearing parallel to the building direction. Fig. 18 shows that if $p^h/p^d$ is larger than 1, the horizontal struts in the model are on average overmelted and thicker than the as-designed struts, while the diagonal struts are undersized. $p^h/p^d$ below 1, on the other hand, means oversized diagonals struts and undersized horizontal struts in the model. Likewise for the rhombicuboctahedron lattice, Fig. 19 shows the normalized Young’s modulus and compressive strength, where this time the ratio is between the mean radius of the vertical and diagonal struts. For the rhombicuboctahedron the as-designed $p^v/p^d$ is 1.4. The value is greater than that of the octet because the vertical struts in the rhombicuboctahedron here studied are shared between two cells (Fig. 1c) and have twice the cross-section area of the diagonal struts. We emphasize that in both Figs. 18 and 19, the properties are normalized with respect to the values predicted by the as-designed models which have $p^h/p^d=1$ for the octet and
Fig. 19. Normalized Young’s modulus and compressive strength versus the ratio between the average radius of vertical struts and the average radius of diagonal struts in the rhombicuboctahedron lattice ($\tilde{r}^v/\tilde{r}^d$). $E$, and $\sigma_z$ are the nominal values predicted by the model with as-designed ratio $\tilde{r}^v/\tilde{r}^d = 1.4$ and strut waviness and thickness variation equal to those of the as-built lattices. Sketches of failure surfaces included at the top of the figure are derived from detailed computations of full-size lattices. Red failure surfaces represent failure mode initiated in buckled vertical struts, while blue failure planes indicate failure mode triggered by diagonal struts in the distal parts of the rhombicuboctahedron. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

$\tilde{r}^v/\tilde{r}^d = 1.4$ for the rhombicuboctahedron, and strut waviness and thickness variation are identical to those of the as-built lattices.

Fig. 18 shows that for the octet lattice under uniaxial compression the normalized Young’s modulus and compressive strength increase to reach a maximum before declining. As shown by the six sketches with failure surfaces, the failure mode for the regular octet evolves with $\tilde{r}^v/\tilde{r}^d$. When the ratio is lower than about 1.4, failure starts to gradually appear as a diagonal shear band. As $\tilde{r}^v/\tilde{r}^d$ increases, the failure mode gradually evolves from a diagonal shear to horizontal crushing, which occurs in the layers normal to the applied compression. These observations parallel the experimental results, where the fabricated regular octet sample with $\tilde{r}^v/\tilde{r}^d = 1.38$ fails by shear. On the other hand, when $\tilde{r}^v/\tilde{r}^d$ is above 1.8, horizontal collapse increasingly dominates until the ratio reaches 2.5, at which the lattice fails by pure crushing.

A similar plot is shown in Fig. 19 for the rhombicuboctahedron lattice. Here the normalized Young’s modulus and compressive strength first increase and then decrease with respect to $\tilde{r}^v/\tilde{r}^d$. A transition in failure mode is observed also in this case. For $\tilde{r}^v/\tilde{r}^d$ below 1.2, failure is mainly controlled by localized buckling of vertical struts. As $\tilde{r}^v/\tilde{r}^d$ increases, vertical
struts thicken (as shown in the sketches below the x-axis), thereby leading the square cupolae, i.e. the distal polyhedra of the cells, to collapse first. This phenomenon is triggered by the failure of the diagonal struts in the distal parts of the cells, a behavior consistent with that observed in the experiments and simulations described in Section 4.2. The fabricated rhombicuboctahedron sample with $\bar{r}_h/\bar{d}_h = 1.1$ crushes layer-by-layer due to localized buckling of vertical struts, whereas for the as-designed rhombicuboctahedron with $\bar{r}_v/\bar{d}_v = 1.4$, collapse starts first at the square cupolae containing diagonal struts.

The results presented in this section emphasize the individual role of overall strut oversizing and undersizing on the failure mechanism of metallic lattices built additively. Further work is required to study the combined effect of simultaneously changing all the three parameters here examined. One relevant observation gathered from the study of this section pertains to the transition mode that certain values of strut thickness variation can trigger. Whereas for as-designed lattices, the failure mechanisms are well-documented, namely diagonal shear failure for the regular octet lattice and horizontal collapse for the rhombicuboctahedron, the results of this section indicate that other failure modes are possible, and the magnitude and distribution of defects are the controlling factors. For the regular octet, for example, values of $\bar{r}_v/\bar{d}_v$ above 1.8, which indicates horizontal struts on average 1.8 times thicker than diagonal ones, can represent manufacturing conditions that lead to exclusive crushing or a hybrid failure mode combining shear and crushing. For the rhombicuboctahedron, on the other hand, for values of $\bar{r}_v/\bar{d}_v$ above 1.2 describing vertical struts 1.2 times thicker than diagonal ones, the failure mechanism evolves from local buckling of vertical struts to crushing of distal polyhedra.

While this investigation has focused on the role of three types of defects for given relative density, further work is required to evaluate how sensitive is the stress strain curve to variations in relative density and to other sources of defects, such as the appearance of parasitic masses at the joints.

6. Conclusions

Geometric defects of metallic lattices fabricated with additive processes might have a significant impact on their mechanical properties, initiation, and failure mechanisms. Through a combined approach of experiments and numerical simulations, we have examined the compression response of two sets of SLM metallic lattices, the regular octet and the rhombicuboctahedron. CT tomography under in-situ compression has been first used to extract and statistically quantify the location, morphology and distribution of three types of defects (strut thickness variation, strut waviness, and strut oversizing/undersizing). Statistical data are then used in numerical models to elucidate the lattice sensitivity of elastic and failure response to defect amplitudes. The insights gained from the imperfect lattice models here developed can be summarized as follows.

(1) In the linear elastic regime, the homogenized elastic properties of the as-manufactured lattices show a visible deterioration which is spatially uneven. The Young’s modulus is typically most penalized along the building direction due to the overmelting of the horizontal struts. In particular, for the regular octet, the Young’s modulus for the reconstructed RVE in the X and Y direction is respectively 84% and 87% of the nominal values, whereas in the Z direction that value is 70%. For the rhombicuboctahedron, the Young’s modulus for the reconstructed RVE in the X and Y direction is respectively 83% and 82% of the nominal values, whereas in the Z direction that value is 71%.

(2) In the non-linear regime, full-size numerical models with imperfect geometry accounting for distributed imperfections can render experimentally obtained stress-strain responses within about 10% accuracy, as opposed to models with as-designed geometry. The predicted Young’s modulus and compressive strength for the imperfect regular octet lattice are 4.0% and 12.7% higher than their respective experimental values, while 8.3% and 5.5% for the imperfect rhombicuboctahedron lattice.

(3) The parametric study on the sensitivity of imperfect 3D lattice models to geometric defects has shown that strut waviness and strut thickness variation can largely deteriorate the elastic modulus and compressive strength of the regular octet lattice. For example, when both imperfections are over-amplified by 250%, the Young’s modulus is predicted to drop to 50% of the nominal value, and the predicted compressive strength to 40% of the nominal value. Furthermore, the magnitude of strut oversizing/undersizing in 3D lattices can control the type of failure mechanism and the gradual transition from one mode to another. In particular for the regular octet, a diagonal shear plane of failure evolves into horizontal crushing when horizontal struts are 1.8 times thicker than diagonal struts. On the other hand for the rhombicuboctahedron, for values of $\bar{r}_v/\bar{d}_v$ lower than 1.2, the failure mechanism is controlled by local buckling of the vertical struts and, for higher values, by crushing of the distal polyhedra of the cells.

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Appendix A

A.1. Asymptotic Homogenization theory

Asymptotic homogenization (AH) theory has been widely used to predict the effective mechanical properties of materials with a periodic microstructure. The underlying assumption of AH is that each field quantity depends on two different scales: one on the macroscopic level \( x \), and the other on the microscopic level, \( y = x/\varepsilon \). \( \varepsilon \) is a magnification factor that scales the dimensions of the unit cell to the dimensions of the material at the macroscale. It also assumes that field quantities, such as displacement, stress, and strain, vary smoothly at the macroscopic level, and are periodic at the microscopic level. Based on AH, each physical field, such as the displacement field, \( u \), in a porous elastic body, can be expanded into a power series with respect to \( \varepsilon \):

\[
u^\varepsilon(x) = u_0(x,y) + \varepsilon u_1(x,y) + \varepsilon^2 u_2(x,y) + \ldots
\]

where the functions \( u_0, u_1, u_2 \ldots \) are \( \varepsilon \)-periodic with respect to the local coordinate \( y \), which means they yield identical values on the opposing sides of the unit cell. \( u_1 \) and \( u_2 \) are perturbations in the displacement field due to the microstructure. \( u_0 \) can be shown to depend only on the macroscopic scale and to be the average value of the displacement field. Taking the derivative of the asymptotic expansion of displacement filed with respect to \( x \) and using the chain rule allows the small deformation strain tensor to be written as

\[
\epsilon(u) = \frac{1}{2} \left[ (\nabla u_0^T + \nabla u_0)_x + (\nabla u_1^T + \nabla u_1)_y \right] + O(\varepsilon)
\]

where \( (\cdot)_x \) and \( (\cdot)_y \) are gradients of the field quantity with respect to the global and coordinates systems, respectively. Neglecting terms of \( (\varepsilon) \), the following strain tensors can be defined:

\[
\begin{align*}
\epsilon(u) &= \{\epsilon(u)\} + \{\epsilon^*(u)\}, \\
\epsilon(u) &= \frac{1}{2} \left[ (\nabla u_0^T + \nabla u_0)_x \right], \\
\epsilon^*(u) &= \frac{1}{2} \left[ (\nabla u_1^T + \nabla u_1)_y \right]
\end{align*}
\]

where \( \{\epsilon(u)\} \) is the average of macroscopic strain, and \( \{\epsilon^*(u)\} \) is the fluctuating strain varying periodically at the microscale level. Substituting the strain tensor into the weak form of the equilibrium equations for a cellular body \( \Omega^\varepsilon \), yields the following equation:

\[
\int_{\Omega^\varepsilon} \epsilon^0(v) + \epsilon^1(v)^T [E] [\epsilon(u) + \epsilon^*(u)] d\Omega^\varepsilon = \int_{\Gamma} [t]^T [v] d\Gamma
\]

where \( [E] \) is the local elasticity tensor that depends on the position within the RVE, \( \{\epsilon^0(v)\} \) and \( \{\epsilon^1(v)\} \) are the virtual macroscopic and microscopic strains, respectively, and \( [t] \) is the traction at the traction boundary \( \Gamma \). Being the virtual displacement, \( [v] \) may be chosen to vary only on the macroscopic level and be constant on the microscopic level. Based on this assumption, the microscopic equilibrium equation can be obtained as

\[
\int_{\Omega^\varepsilon} \epsilon^1(v)^T [E] [\epsilon(u) + \epsilon^*(u)] d\Omega^\varepsilon = 0
\]

Taking the integral over the RVE volume \( V_{RVE} \), Eq. (5) may be rewritten as

\[
\int_{V_{RVE}} \epsilon^1(v)^T [E] [\epsilon^*(u)] dV_{RVE} = - \int_{V_{RVE}} \epsilon^1(v)^T [E] [\epsilon(u)] dV_{RVE}
\]

The above equation represents a local problem defined on the RVE. For a given applied macroscopic strain, a material can be characterized if the fluctuation strain, \( \{\epsilon^*(u)\} \), is known. The periodicity of the strain field can be thus ensured by imposing periodic boundary conditions on the RVE edges.

A.2. Asymptotic Homogenization combined with finite element method

Eq. (6) can be discretized and solved via finite element analysis. For this purpose, Eq. (6) can be simplified to obtain a relation between the microscopic displacement field \( [D] \) and the force vector \( [f] \) as

\[
[K][D] = [f]
\]

where \( [K] \) is the global stiffness matrix defined as

\[
[K] = \sum_{\varepsilon=1}^{m} [K^\varepsilon],
\]

\[
[K^\varepsilon] = \int_{\gamma} [B]^T [E] [B] dY^\varepsilon
\]
With \(\sum_{e=1}^{m}(\cdot)\) the finite element assembly operator, \(m\) the number of elements, \([B]\) the strain-displacement matrix, and \(Y^e\) the element volume, the force vector in Eq. (7) can be expressed as
\[
\{f\} = \sum_{e=1}^{m}\{f^e\}, \quad \{f^e\} = \int_{Y^e}[B][E]\{\bar{\varepsilon}(u)\}dY^e
\]
(9)

Based on Eq. (9), the effective elastic modulus can be characterized by a linear analysis of the microstructure. Under the assumption of small deformation and linear elasticity, the solution of Eq. (7) leads to a linear relation between the macroscopic \(\{\bar{\varepsilon}(u)\}\) and microscopic \(\{\varepsilon(u)\}\) strain expressed through the local structural tensor \([M]\):
\[
\{\varepsilon(u)\} = [M]\{\bar{\varepsilon}(u)\}
\]
(10)

For the three-dimensional case, six independent unit strains are required to construct the \([M]\) matrix.
\[
\begin{align*}
\bar{\varepsilon}_{11} &= [1 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0]^T, \quad \bar{\varepsilon}_{22} = [0 \quad 1 \quad 0 \quad 0 \quad 0 \quad 0]^T, \quad \bar{\varepsilon}_{33} = [0 \quad 0 \quad 1 \quad 0 \quad 0 \quad 0]^T \\
\bar{\varepsilon}_{12} &= [0 \quad 0 \quad 0 \quad 0 \quad 1 \quad 0]^T, \quad \bar{\varepsilon}_{23} = [0 \quad 0 \quad 0 \quad 1 \quad 0 \quad 0]^T, \quad \bar{\varepsilon}_{13} = [0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 1]^T
\end{align*}
\]
(11)

The macroscopic strains are applied to Eq. (9) to obtain the force vector used to compute the microscopic displacements through Eq. (7). Using the strain–displacement matrix \([B]\), the fluctuating strain tensor \(\{\varepsilon^*(u)\}\) is determined and used to calculate the microscopic strain tensor \(\{\varepsilon(u)\}\) through Eq. (3). The local structural tensor \([M]\) can then be obtained at the element centroid by solving six sets of matrix equations (for 3D) once \(\{\bar{\varepsilon}(u)\}\) and \(\{\varepsilon(u)\}\) are known. Here, since six independent unit strains are applied, each column of the matrix \([M]\) represents the microscopic strain tensor \(\{\varepsilon(u)\}\). Hence the effective stiffness matrix can be simply derived by taking the integral of the microscopic stress over the RVE and dividing by the RVE volume:
\[
\{\bar{\sigma}\} = \left\{ \frac{1}{|V_{\text{RVE}}|} \int_{V_{\text{RVE}}} [E][M]dV_{\text{RVE}} \right\} \bar{\varepsilon}
\]
(12)
from which the effective stiffness matrix \([E^H]\) can be defined as
\[
[E^H] = \frac{1}{|V_{\text{RVE}}|} \int_{V_{\text{RVE}}} [E][M]dV_{\text{RVE}}
\]
(13)

Appendix B

B.1. Polar plot of elastic modulus

The effective stiffness matrix \([E^H]\) in the coordinate \(x-y-z\) has been obtained via asymptotic homogenization. A new coordinate \(x_\theta-y_\theta-z\) can be introduced by rotating the coordinate \(x-y-z\) along the \(z\) direction, as shown in Fig. B1(a). The stress tensor \([\sigma_{\theta}]\) in the new coordinate \(x_\theta-y_\theta-z\) is expressed as
\[
[\sigma_{\theta}] = [T_{\theta}] [\sigma] [T_{\theta}]^T
\]
(14)
where \([T_{\theta}]\) is the transformation matrix defined as
\[
[T_{\theta}] = \begin{bmatrix}
\cos \theta & \sin \theta & 0 \\
-\sin \theta & \cos \theta & 0 \\
0 & 0 & 1
\end{bmatrix}
\]
(15)

Fig. B1. The coordinate system \(x_\theta-y_\theta-z\) is obtained by rotation of the coordinate system \(x-y-z\) around the \(z\) axis.
Using the Voigt notation, Eq. (14) is written as

$$\{\sigma\} = [L_\theta]_e \{\varepsilon\}$$

(16)

where \(\{\sigma\}\) is simplified to a 6-dimensional vector. The matrix \([L_\theta]_e\), namely the Bond-Stress transformation matrix, is expressed as

$$[L_\theta]_e = \begin{bmatrix}
\cos^2\theta & \sin^2\theta & 0 & 0 & 0 & \sin2\theta/2 \\
\sin^2\theta & \cos^2\theta & 0 & 0 & 0 & -\sin2\theta/2 \\
0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & \cos\theta & -\sin\theta & 0 \\
0 & 0 & 0 & \sin\theta & \cos\theta & 0 \\
-\sin2\theta/2 & \sin2\theta/2 & 0 & 0 & 0 & \cos2\theta \\
\end{bmatrix}$$

(17)

Similarity, the strain vector \(\{\varepsilon\}\) in the new coordinate \(x_\theta\)-\(y_\theta\)-\(z\) is given by

$$\{\varepsilon\} = [L_\theta]_e \{\varepsilon\}$$

(18)

Where \([L_\theta]_e\) is expressed as

$$[L_\theta]_e = \begin{bmatrix}
\cos^2\theta & \sin^2\theta & 0 & 0 & 0 & \sin2\theta/2 \\
\sin^2\theta & \cos^2\theta & 0 & 0 & 0 & -\sin2\theta/2 \\
0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & \cos\theta & -\sin\theta & 0 \\
0 & 0 & 0 & \sin\theta & \cos\theta & 0 \\
-\sin2\theta/2 & \sin2\theta/2 & 0 & 0 & 0 & \cos2\theta \\
\end{bmatrix}$$

(19)

In the \(x\) - \(y\) - \(z\) coordinates, Hooke’s law is written as

$$\{\sigma\} = [E_\theta] \{\varepsilon\}$$

(20)

Substituting Eqs. 18 and 17 into Eq. 19, yields the following equation:

$$\{\sigma\} = [L_\theta]_e [E_\theta] [L_\theta]_e^{-1} \{\varepsilon\}$$

(21)

from which we write the effective stiffness matrix \([E_\theta]\) in the coordinate \(x_\theta\)-\(y_\theta\)-\(z\) as

$$[E_\theta] = [L_\theta]_e [E_\theta] [L_\theta]_e^{-1}$$

(22)

The effective compliance matrix \([S_\theta]\) in the coordinate \(x_\theta\)-\(y_\theta\)-\(z\) can then be obtained by inverting \([E_\theta]\). The Young’s modulus along \(x_\theta\) is given by

$$E_{\theta x} = 1/S_{\theta 11}$$

(23)

where \(S_{\theta 11}\) is the first term of the effective compliance matrix \([S_\theta]\). The variation of the Young’s modulus in the \(x\) - \(y\) plane can then be obtained by simply changing \(\theta\) from 0 to 360° (Fig. B1).

References


