Optimal Design of Cellular Material Systems for Crashworthiness

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Abstract

This work proposes a new method to design crashworthiness structures that made of functionally graded cellular (porous) material. The proposed method consists of three stages: The first stage is to generate a conceptual design using a topology optimization algorithm so that a variable density is distributed within the structure minimizing its compliance. The second stage is to cluster the variable density using a machine-learning algorithm to reduce the dimension of the design space. The third stage is to maximize structural crashworthiness indicators (e.g., internal energy absorption) and minimize mass using a metamodel-based multi-objective genetic algorithm. The final structure is synthesized by optimally selecting cellular material phases from a predefined material library. In this work, the Hashin-Shtrikman bounds are derived for the two-phase cellular material, and the structure performances are compared to the optimized structures derived by our proposed framework. In comparison to traditional structures that made of a single cellular phase, the results demonstrate the improved performance when multiple cellular phases are used.

Introduction

Design for crashworthiness—which involves the analysis, synthesis, and optimization of protective vehicle components/systems during a crash event—is a long and computationally expensive engineering task. To reduce the design cycle time and increase the effectiveness of the structural component for crashworthiness, researchers have integrated design optimization methods [1, 2]. However, such integration is hindered by two technical challenges: conceptual design generation and non-linearity of the structural component. The first challenge, conceptual design generation, refers to the conception of the type of crush initiator, cellular pattern, or foam density distribution. This design is generally unknown and the designer has to test several configurations before committing to a design that can be further parameterized and optimized. The second challenge, non-linearity of the crash computational model, imposes a great computational cost on the simulation, which makes it impractical to use traditional optimization methods.

To systematically address the conceptual design generation of crashworthy structures, researchers have explored the use of topology optimization methods (material distribution) using analytical approximations of the sensitivity coefficients [3]. Methods based on linear implicit finite element analysis, such as equivalent static loads (ESL) [4], [5], or partially non-linear implicit methods [6], [7] are numerically efficient since sensitivity coefficients can be obtained; however, these methods are not applicable to capture all the relevant aspects of the transient crash event. Truly non-linear explicit methods have been applied through heuristic methods, leading to innovative and useful conceptual designs [8]–[14]. Some of the main developments have been achieved by the hybrid cellular automaton (HCA) method proposed by the corresponding author and collaborators [12]–[14]. The premise of the method is that high-energy absorbing structures can be synthesized by uniformly distributing the internal energy density in a voxel-based discretized design domain.

To reduce the computational cost of crashworthiness design problems, metamodel methodologies have been frequently employed to replace the actual simulation models [15]–[18]. However, the performances of metamodel may vary from problem to problem, researchers have comparatively studied different metamodels for the use in crashworthiness design [19]–[21]. As a result of advances in computer throughput, multiple sophisticated, expensive metamodels and multi-objective have been incorporated into structure crashworthiness design [22]–[28]. Recently, cellular materials, e.g., foams, sawdust, honeycomb, have been increasingly used in crashworthiness applications. Theses (functionally-graded) cellular structures are filled in straight [29]–[32] and tapered [33]–[35] thin-walled structures in order to increase the crashworthiness without sacrificing too much on weight. At the material level, numerous studies in the literature discussed the design of composite materials using optimization method to improve energy absorption capabilities [36]–[40]. However, the design algorithms for crashworthy structure and its cellular material can be barely found in the literature.

The objective of this work is to propose a new method to design cellular system for crashworthiness. In our previous work, we proposed a systemic approach to design and optimize thin-walled tubular component [13], [14], [41]. The energy absorbing capabilities of the thin-walled components depend on the plasticity deformable progressive crushing zones. The progressive crushing zones were generated using the principle of compliant mechanism. With an efficient initial design, we used shell thickness as design variables and applied our proposed three-stage design optimization algorithm to design crashworthiness structures [21]. In this investigation, the three-stage design optimization algorithm is revised for designing cellular material system with crashworthiness consideration. The conceptual design is generated using topology optimization to maximize structure stiffness. Unsupervised machine learning – K-means – is applied to characterize topology optimization results. With a limited number of design variables, we are able to search over the entire design space to find the best cellular material for each cluster within a given material library. The results demonstrate remarkable improvements in all crashworthiness measures that are considered in this study as compared to the cellular materials that found on the Hashin-Shtrikman upper bound.

The rest of the paper is organized in three main sections: conceptual design generation, design parameterization, and design optimization. The summary and discussion of the results are presented in the final section.
Conceptual Design

Problem definition

To generalize a conceptual design, structural optimization approach is used. If a material property is characterized by a parameter $x \in \mathbb{R}$, where $0 \leq x \leq 1$, then the conceptual design problem is to find the distribution of all possible parameterized materials $x \in \mathbb{R}^n$ in a discretized structure with $n$ discrete elements that maximize an objective function $f(x)$ subject to equality $h(x)$ and inequality $g(x)$ constraints. In this investigation, traditional topology optimization problem is solved with only mass constraint. The design problem is shown in Figure 1. A structure is subject to a 0.0022 kg rigid pole impact, where the pole is prescribed with $10 \times 10^{-3}$ mm/s velocity. The rectangular domain is 800 mm×100 mm×80 mm. Only half of the structure is considered as a design domain due to symmetry of the problem. The structure is discretized using 5 mm×5 mm×5 mm brick elements. The problem parameters are summarized in Table 1.

Mathematically, the topology optimization problem is the following:

\[
\begin{align*}
\text{find} & \quad x \in \mathbb{R}^n \\
\text{minimize} & \quad f(x) = F^T U(x) \\
\text{subject to} & \quad m(x) - m^* \leq 0 \\
& \quad 0 \leq x \leq 1
\end{align*}
\]

(1)

where the equilibrium conditions $K(x) U(x) = F$ is satisfied. $K(x)$ is the global stiffness matrix of the structure, $U(x)$ and $F$ are the global displacement and force vector, respectively. The material model used in Eq. (1) is:

\[
E(x) = x E_1
\]

(2)

where $E_1$ is the Elastic modulus of solid material as given in Table 2.

Table 1 Design problem parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>$400 \times 100 \times 80$ mm$^3$</td>
</tr>
<tr>
<td>FEA mesh</td>
<td>$160 \times 20 \times 16$</td>
</tr>
<tr>
<td>Mass fraction</td>
<td>$0.25$</td>
</tr>
</tbody>
</table>

Table 2 Base material properties used in this study.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>$2.70 \times 10^{-6}$ kg/m$^3$</td>
</tr>
<tr>
<td>Elastic modulus</td>
<td>$70 \times 10^5$ N/mm$^2$</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.33</td>
</tr>
</tbody>
</table>

In this stage, we are assuming small strain and displacement. Since the material is also elastic, only a set of unit force is applied. After performing 35 iterations using top3d [42], the topology optimized structure in Figure 2. This final topology contains 23685 distinct design variable values.

Design Parameterization

The conceptual design is generated using over ten-thousand design variables. It is impractical to utilize general optimization schemes with such a high number of design variables. In addition, the physical representation of the intermediate values $x \in (0,1)$ is unclear, even impractical. To overcome the above problems, one major task of this investigation is to reduce the dimension of design space. The reduced number of design variables also increases the manufacturability of the optimized design. In this work, we propose the use of unsupervised machine learning techniques to reduce the design space dimensionality. One promising unsupervised machine learning technique is K-means clustering.

K-means clustering

K-means, first used by James MacQueen in 1967 [43], remains as one of the most popular unsupervised machine learning techniques. In this method, given a set of observations $x \in \mathbb{R}^n$ the algorithm aims to partition the $n$ observations into $K$ sets $S = \{S_1, ..., S_K\}$ where $K \leq n$. The objective is to minimize the within-cluster sum of squares defined as

\[
\begin{align*}
\text{find} & \quad \mu \in \mathbb{R}^K \\
\text{minimize} & \quad J(\mu) = \sum_{k=1}^{K} \sum_{x \in S_k} \|x - \mu_k\|^2,
\end{align*}
\]

(3)
Where \( \mu_k \) is the mean of points in \( S_k \). Commonly, an iterative refinement algorithm is used to perform K-means clustering [44]. The procedure of classifying data follows some simple steps as shown in Algorithm 1. This algorithm returns element indices for each cluster.

**Algorithm 1. Iterative K-means clustering algorithm**

1. Randomly initialize \( K \) cluster centroids \( \mu_1, \mu_2, \ldots, \mu_K \)
2. while stopping criterion has not been met
3. for \( k \leftarrow 1 \) to \( K \)
4. \( S_k \leftarrow \{ \} \)
5. for \( i \leftarrow 1 \) to \( n \)
6. \( j \leftarrow \arg\min_j \| x_i - \mu_j \| \)
7. \( S_j \leftarrow S_j \cup \{ x_i \} \)
8. for \( k \leftarrow 1 \) to \( K \)
9. \( \mu_k \leftarrow \frac{1}{|S_k|} \sum_{x_i \in S_k} x_i \)

The K-means clustering result is heavily dependent on the initial cluster centers (the first step in Algorithm 1), which is neither always global optimum nor repeatable. To increase the chance of K-means algorithm converging to the global minima, multiple restarts (typically 50-1000 times) can be used and clustering that gave lowest cost Eq. (3) can be picked. However, this method is inefficient. As an alternative to the standard heuristic K-means algorithm, this investigation incorporates \texttt{Ckmeans.1d.dp}. \texttt{Ckmeans.1d.dp} is a software package written in R that implements a dynamic programming algorithm to perform optimal one-dimensional K-means clustering [45]. It guarantees optimality and repeatability [46].

**Optimal K value**

In K-means, the number \( K \) represents the number of means (clusters) one wants to partition for a set of observations. The choice of optimal \( K \) value is always ambiguous, especially for not well-separated data sets. To enhance manufacturability as well as effective use of surrogate models later, the optimal \( K \) value in this study is selected in the range of 2 and 10.

Figure 3 shows how the objective value in Eq. (3) varies with number of clusters \( K \). As can be seen from the figure, an elbow appears around \( K = 3 \) and \( K = 4 \). Therefore, we could choose either 3 or 4 as the optimal value for \( K \). In this investigation, both 3 and 4 are studies in the design optimization stage. Figure 4 and Figure 5 show the topology optimized structure (Figure 2) been clustered into 3 and 4 groups, respectively. The contour indicates different clusters.

**Design Optimization**

After design parameterization using K-means, design space is reduced from \( \mathbb{R}^n \) to \( \mathbb{R}^K \). The design optimization stage is to find the best cellular material for each cluster that maximize structure internal energy absorption and minimize mass. As a first step into crashworthiness design using cellular materials, we are limited ourselves within a predefined cellular material library.
Cellular material library

This work considers elastic isotropic materials. Four types of cellular materials are generated by varying the size of cubic hole in the center as shown in Figure 6. The material properties are characterized using homogenization method [47] and are summarized in Table 3.

Figure 6 Cellular Material Structures.

Table 3 Cellular Material Library, ID increases from left to right in Figure 6.

<table>
<thead>
<tr>
<th>Material ID</th>
<th>Density (kg/mm^3)</th>
<th>Elastic modulus (N/mm^3)</th>
<th>Poisson’s ratio</th>
<th>Volume fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.70x10^-9</td>
<td>70.00x10^2</td>
<td>0.33</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>2.70x10^-9</td>
<td>62.53x10^3</td>
<td>0.33</td>
<td>0.94</td>
</tr>
<tr>
<td>3</td>
<td>2.70x10^-9</td>
<td>20.01x10^3</td>
<td>0.36</td>
<td>0.61</td>
</tr>
<tr>
<td>4</td>
<td>2.70x10^-9</td>
<td>13.89x10^3</td>
<td>0.46</td>
<td>0.20</td>
</tr>
</tbody>
</table>

The Hashin-Shtrikman bounds for this two-phase cellular material are calculated using [48]:

\[
K_0^* = K_0 + \frac{\nu_1}{K_1 - K_0 + 3\nu_1},
\]

\[
K_1^* = K_1 + \frac{\nu_0}{K_0 - K_1 + 3\nu_1},
\]

\[
G_0^* = G_0 + \frac{\nu_1}{G_1 - G_0 + 6(G_0 + 2G_0)\nu_1},
\]

\[
G_1^* = G_1 + \frac{\nu_0}{G_0 - G_1 + 6(G_1 + 2G_0)\nu_1},
\]

where the subscript 0 or 1 indicate void or solid material, \(\nu_0\) or \(\nu_1\), \(K_0\) and \(G_0\) denote the Poisson’s ratio, bulk moduli and shear moduli, respectively. The bounds for the Young’s modulus are calculated by using the relation \(E^* = 9K^*G^*/(8K^* + G^*)\) and are shown in Figure 7. The four cellular material points are fitted using a polynomial function. H-S bounds show that the materials in the library are within the bounds, and the material model we used earlier in the conceptual design generation stage does not satisfy the H-S bounds—see Eq. (2).

Figure 7 Hashin-Shtrikman Bounds for Elastic Modulus.

Problem formulation

To find the optimal clusters’ cellular structure with maximized crashworthiness, we proposed a conflict multi-objective design optimization problem. For solid structures, the structure internal energy is proportional to structure mass, i.e., higher internal energy along with higher mass. By replacing solid parts with different cellular materials, we aim to find structures (Pareto fronts) that have high internal energy as well as low mass. Mathematically, this multi-objective optimization problem is defined as:

\[
\begin{align*}
\text{find} & \quad \text{MID} \in \mathbb{N}^k, \\
\text{maximize} & \quad \text{Internal Energy,} \\
\text{minimize} & \quad \text{Mass,} \\
\text{subject to} & \quad M1D_k \in \{1,2,3,4\}, \quad k = 1, \ldots, K
\end{align*}
\]

where \(\mathbb{N}\) is the natural numbers that exclude 0, \(M1D_k\) is the material ID (see Table 3) for cluster \(k\). This proposed multi-objective programming problem is solved by metamodeling and global optimization algorithms. Some key steps are described in the following subsections.

Design of experiments

Design of experiments is the selection procedure for finding the points in the design space that must be analyzed. Many strategies can be used to sample the design points [15], e.g., the factorial, D-optimal, and Latin hypercube designs. Since the design variables have only discretized values, D-optimal designs are used in this investigation. D-optimal designs are straight optimizations based on a chosen optimality criterion and the model that will be fit. The optimality criterion is to maximize \(|X^TX|\), the determinant of the information matrix \(X^TX\). This optimality criterion results in minimizing the generalized variance of the parameter estimates for a pre-specified model. As a result, the ‘optimality’ of a given D-optimal design is model dependent. The model selected in this investigation is linear model with interaction terms. That is, suppose the number of clusters \(K = 3\) (three design variables), then the three-factor, seven-term interaction model is:
\[ y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_{12} X_1 X_2 + \beta_{13} X_1 X_3 + \beta_{23} X_2 X_3 + \varepsilon \]

The levels being considered are:

- \( X_1 \): 4 levels (1, 2, 3, 4)
- \( X_2 \): 4 levels (1, 2, 3, 4)
- \( X_3 \): 4 levels (1, 2, 3, 4)

The candidate set is a full factorial in all factors containing \( 4^3 = 64 \) possible design runs. The number of design runs in D-optimal designs used in this investigation is \( 10 \times K \), i.e., 30 in this example.

**Metamodeling**

Unlike initial conceptual design stage, this stage solves crash simulations using explicit geometry nonlinear finite element analysis (LS-Dyna). To reduce the computational cost of crashworthiness design problems, metamodel methodologies are used. Based on our previous study, Kriging is chosen to build metamodels [21]. One challenge in this investigation is to build an accurate metamodel. This investigation uses Efficient Global Optimization (EGO) scheme to build metamodel [49]. The EGO algorithm works as follows: after we fit an initial metamodel with \( 10 \times K \) samples, the expected improvement is maximized using global optimization algorithms, such as genetic algorithm, branch-and-bound algorithm. If the expected improvement is less than 0.1% of the present best function value two times in a row, we stop. Otherwise, we sample the function where expected improvement is maximized, and rebuild the metamodel, and iterate. The expected improvement is defined:

\[
E[I(x)] = (y_{pbs} - y) \phi \left( \frac{y_{pbs} - \bar{y}}{s} \right) + s \phi \left( \frac{y_{pbs} - \bar{y}}{s} \right),
\]

where \( y_{pbs} \) is the present best function value, \( \bar{y} \) is the predicted function value, \( s \) is the root-mean-square error of the predictor, \( \phi(\cdot) \) and \( \Phi(\cdot) \) are the probability density function (PDF) and cumulative density function (CDF) of a normal distribution, respectively.

**Optimization**

The design optimization problem is to find the material model for each cluster within a given material library. The cluster size considered in this investigation is up to 4 clusters. Therefore, the maximum design space is \( 4^4 = 256 \). Once the metamodel is built, the optimal can be found efficiently by using exhaustive search. One should note that the dimension of the design space grows exponentially with the number of clusters, once the computational cost of exhaustive search is no longer manageable, a more efficient global optimal search algorithm should be used.

**Results**

The optimization results for 3 and 4 clusters are shown in Figure 8 and Figure 9. In the figures, the entire design space is in plotted in “+”, i.e., \( 4^3 = 64 \) with \( K = 3 \) and \( 4^4 = 256 \) with \( K = 4 \). “Solid material” shows the near linear relationship between structure mass and internal energy by using the linear material model Eq. (2), although there is no physical meaning for those material except at mass fraction 0 and 1. “K1 cellular material” indicates that the whole structure is replacement by one single cellular material, total of 4 points in diamond are shown in the figure, and the dashed line is a polynomial interpolation of these 4 points. “H-S upper bound” and “H-S lower bound” are the simulation results of solid structure with material elastic modulus sampled from Figure 7.

As can be seen from Figure 8 and Figure 9, “K1 cellular material” sits between “H-S lower bound” and “H-S upper bound”, which is as expected. “H-S upper bound” dominates “K1 cellular material”, which indicates that our predefined cellular materials are not optimal. On the other hand, plenty of “+” points dominate the H-S upper bound, which demonstrates that the use of multiple cellular materials is more efficient than single phase cellular material.

Another notable observation from Figure 8 and Figure 9 is that the “solid material” (solid-void topologies) dominates all design experiments since the model uses artificial material properties which do not exist in the real world as illustrated in Figure 7. Additional reasons why solid-void topologies are still the optimal include: (1) our predefined cellular materials do not consider void structure, since void material will bring structure discontinuity during the simulation; (2) the material library is predefined and not necessarily optimal.
Summary and Discussion

This work proposed a method to optimally design crashworthy structures made of functionally graded cellular material. The method consists of three stages: conceptual design generation, design parameterization (clustering), and metamodel-based multi-objective design optimization. The first stage is to generate a good conceptual design using topology optimization. The result is a conceptual density distribution over the design domain. The second stage is to cluster the densities and reduce the dimension of the design space. In this work, we use an unsupervised machine learning algorithm—K-means clustering. The last stage is the design optimization of the cluster cellular structure. In this stage, global optimization algorithm is applied on the clustered structure and geometric nonlinearity is considered in the finite element analysis model. Due to the nonlinearity and complexity of the model, metamodel is used. As a first attempt to crashworthiness design using cellular materials, we mainly focused on a set of predefined cellular materials. The result is a set of Pareto optimization points that maximizes internal energy and minimizes structure mass.

In terms of internal energy absorption and mass, solid-void topologies are still dominant [42], but this work shows that designs with multiple cellular materials perform better than the ones with a single cellular material. The proposed method has proven effective on solid-shell thin-wall tubular structures subject to frontal impact [21]. This work demonstrates tremendous opportunities to advance this method and optimally design cellular vehicle structures subjected to side impact.

The current ongoing research, which includes avoiding predefined cellular materials in the third stage of the design algorithm that followed by one additional design cellular materials stage, utilizes inverse homogenization and topology optimization to design optimal cellular material for each cluster based on the results from design parameterization stage.

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References


