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# From density to geometry: Instance segmentation for reverse engineering of optimized structures

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## ABSTRACT

This paper introduces You Only Look Once v8 for Topology Optimization (YOLOv8-TO), a novel approach for reverse engineering topology-optimized structures into interpretable geometric parameters using the YOLOv8 instance segmentation model. Density-based topology optimization methods require post-processing to convert the optimal density distribution into a parametric representation for design exploration and integration with computer-aided design tools. Traditional methods such as skeletonization struggle with complex geometries and require manual intervention. YOLOv8-TO addresses these challenges by training a custom YOLOv8 model to automatically detect and reconstruct structural components from binary density distributions. The model is trained on a diverse dataset of both optimized and random structures generated using the Moving Morphable Components method. A custom reconstruction loss function based on the dice coefficient of the predicted geometry is used to train the new regression head of the model via self-supervised learning. The method is evaluated on test sets generated from different topology optimization methods, including out-of-distribution samples, and compared against a skeletonization approach. Results show that YOLOv8-TO significantly outperforms skeletonization in reconstructing visually and structurally similar designs. The method showcases an average improvement of 13.84% in the Dice coefficient, with peak enhancements reaching 20.78%. The method demonstrates good generalization to complex geometries and fast inference times, making it suitable for integration into design workflows using regular workstations. Limitations include the sensitivity to non-max suppression thresholds. YOLOv8-TO represents a significant advancement in topology optimization post-processing, enabling efficient and accurate reverse engineering of optimized structures for design exploration and manufacturing.

## 1. Introduction

Topology Optimization (TO) is used by engineers to improve the design process, by leveraging numerical methods to seek the optimal material distribution within a given domain, while maximizing key properties such as stiffness or heat transfer in the resulting structure.

Density-based TO (Bendsøe and Kikuchi, 1988), such as the Solid Isotropic Material with Penalization (SIMP) method (Bendsøe and Sigmund, 1999), employs a discretization approach where the structural domain, outlining the structure's maximum bounds, is divided into a grid of pixels (or voxels for 3D). Each pixel assumes a continuous density value, ranging from 0 (void) to 1 (presence of material). The SIMP method has become the de-facto framework in the industry and academia due to its simplicity of implementation (Ferrari and Sigmund, 2020), scalability for large-scale problems (Aage et al., 2017),

(Baandrup et al., 2020), support for a wide range of manufacturing constraints (Meng et al., 2020), and optimization objectives (Gamache et al., 2023).

The density distribution matrix encodes the spatial distribution of material inside the given domain. Therefore, the optimal structure's geometry is implicitly represented by the assembly of pixel values close to 1, representing the presence of material. TO results often contain several millions of density variables and lead to highly complex material layouts with a large number of structural features. This means that human interpretation and feature extraction is extremely time-consuming, if possible at all. Therefore, automatic post-processing steps are required to interface the resulting structure with other steps in the mechanical design process (Liu et al., 2018).

The literature on the geometric post-processing of topology-optimized structures can be separated into three distinct downstream

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applications: prototyping, design validation, and design exploration (Subedi et al., 2020). While the first two applications are focused on generating a high-quality surface mesh for 3D printing or finite-element analysis (FEA), design exploration applications require a parametric output that can be manipulated by the engineer to iterate toward the optimal design. Ideally, the density field is converted to a set of interpretable geometrical parameters which is compatible with CAD software to streamline the design process and facilitate design iterations.

To address this, feature-mapping methods (Wein et al., 2020) for TO were developed to directly optimize geometric variables defining high-level geometric components which are then mapped onto the density field via some projection methods. The Method of Moving Morphable Components (MMC) (Guo et al., 2014) uses hyperelliptic functions defined by center coordinates, length, orientation, and thicknesses to build a density distribution out of an assembly of the high-level geometric primitives which are then projected onto a discretized domain. However, MMC can also be described as an adaptive ground structure approach (Gilbert and Tyas, 2003), as it allows the connectivity between different structural elements to change during the optimization process. These methods allow direct interpretability of the design into simple geometric variables but currently show worse convergence rates (Lian et al., 2020) than the well-established density-based methods due to being more prone to getting stuck in poor local minima (Wein et al., 2020).

Ideally, the geometric post-processing for design exploration should be done independently of the optimization process used and can be done as a reverse-engineering task where a structure is reconstructed from a set of high-level geometries predefined by the engineer. By performing the geometric post-processing as a separate step, well-established and efficient density-based methods can be used for optimization, ensuring faster convergence and better performance. The resulting optimized density distribution can then be reverse engineered into a set of high-level geometric primitives, which are more intuitive and easier to manipulate by the engineer. This two-step approach combines the strengths of both density-based methods and feature-mapping methods, allowing for efficient optimization and interpretable geometric representation of the optimized structure, ultimately streamlining the design process, and facilitating design iterations.

The field of reverse-engineering of 3D point clouds into Constructive Solid Geometry (CSG) trees is well-documented in the literature (Buonamici et al., 2018), (Du et al., 2018), (Li et al., 2011). However, the specific application of these methods to outputs within a design exploration framework has been limited to skeletonization techniques. These techniques essentially involve finding a one-dimensional representation of the optimal density distribution. Despite their relevance,

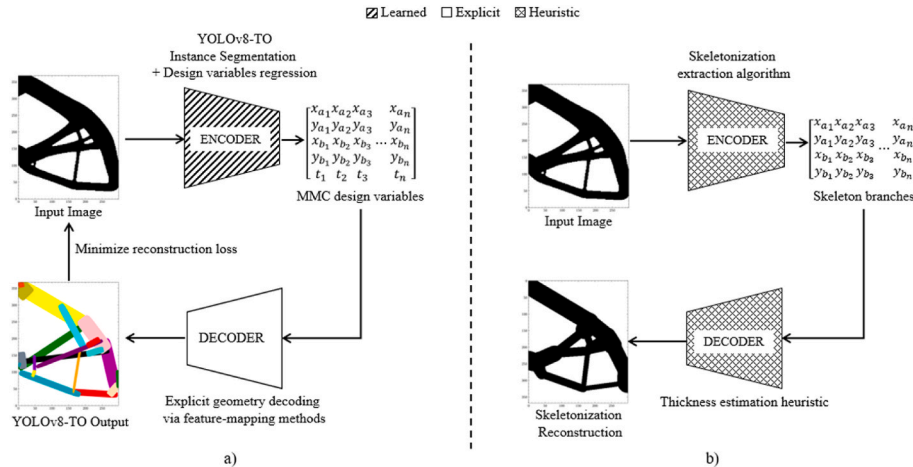
these methods underperform for structures that do not resemble trusses (Gamache et al., 2018), (Mayer and Wartzack, 2023), (Polak and Nowak, 2023). Even advanced methods using curved skeleton members, which are better suited for TO outputs with complex shapes, struggle with accurately locating the intersections of skeleton branches (Cuillière et al., 2018). Furthermore, the most effective skeletonization methods often require manual inputs and are reliant on heuristics specific to each case (Mayer et al., 2022). Even so, skeletonization-based methods used to convert density-based outputs to MMC design variables have demonstrated the added potential of accelerating convergence of conventional MMC optimization by offering the possibility to set the initial solution from an interpreted intermediate SIMP topology, resulting in the reduction of computation time from 16% to 23% (Ling et al., 2024).

The development of a reverse engineering method for TO can be compared to creating a geometrical compression algorithm for encoding complex 2D or 3D density distributions into a set of one-dimensional geometric parameters as illustrated in Fig. 1. The key challenge is to ensure that this 1D representation allows for almost lossless decoding back to the original 2D or 3D form, hence preserving essential features of the optimized design. The effectiveness of this process should be evaluated both at the image level (per-pixel accuracy) and the mechanical level (structural response under load).

This article proposes a novel approach for reverse-engineering TO results by framing the problem as an instance segmentation task. Instance segmentation is a computer vision technique that involves detecting and delineating distinct objects of interest within an image, while simultaneously classifying each object. By leveraging the YOLOv8 algorithm, our method integrates image segmentation with design variable regression, focusing on accurately identifying and reconstructing component shapes within monochrome images. This approach represents an efficient geometric encoding method with an explicit decoding algorithm, offering a more straightforward and robust alternative to heuristics-based skeletonization approaches. The novelty of this work lies in the tailored application of state-of-the-art instance segmentation techniques to the field of TO, enabling the automatic extraction of interpretable geometric parameters from TO results.

## 2. Method

The task of identifying critical structural members in a 2D density distribution can also be understood as an instance segmentation task with the specific requirement to output, for each detected instance, geometric variables defining its position and shape. Fig. 2 illustrates the segmentation process that enables the reconstruction of each structural sub-structure in a TO output.



**Fig. 1.** Compression algorithm analogy. a) YOLOv8-TO as a learnable geometrical encoder with an explicit geometry decoding defined by the MMC hyperelliptic functions. b) Skeleton extraction heuristic as a geometrical encoder with a heuristic-based thickness estimation decoder.



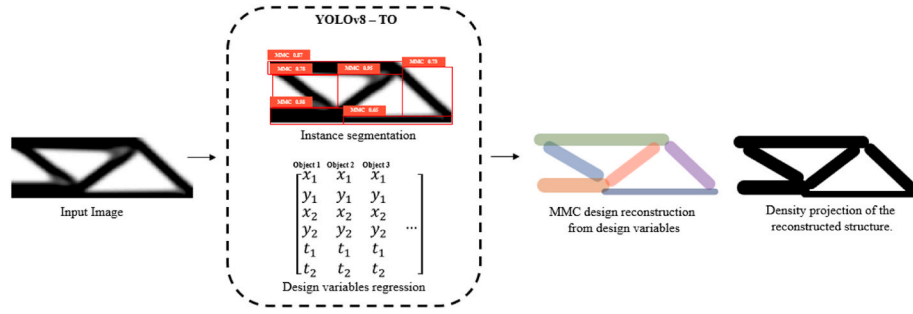


Fig. 2. An illustrative representation of the reverse-engineering of an optimal density distribution as an instance segmentation approach.

The presented instance segmentation approach is based on YOLOv8 (Jocher et al., 2023), a cutting-edge computer vision model focused on having low inference latency and presenting an open-source and well-maintained codebase. In addition to the object classification, bounding box prediction, and pixel segmentation heads, an additional regression head was added to the model for the task of design variables regression. The custom model is detailed in section 2.2.

### 2.1. Dataset

The model was trained and tested on a diverse set of datasets to evaluate its performance and generalization capabilities. The datasets include optimal topologies obtained from the MMC and SIMP methods, random assemblies, and out-of-distribution (OOD) samples from the literature. The MMC dataset was split into training, validation, and testing subsets, while the random assembly dataset was used for training only. The SIMP, low volume fraction SIMP (SIMP5%), and OOD datasets were used for testing.

Because YOLOv8-TO is employed as a post-processing step, we assume that any intermediate density values (i.e., grey regions with densities between 0 and 1) have been handled during the topology optimization process itself. Techniques such as penalization in the SIMP method and Heaviside projections in feature-mapping methods are commonly used to push intermediate densities toward discrete values of 0 (void) or 1 (material), resulting in a predominantly binary material distribution. To eliminate any residual intermediate densities and ensure consistent inputs for our model, we convert the optimized density distributions into binary images by applying a threshold to the density values. This binarization step ensures that the input images consist solely of solid (black) and void (white) regions, enhancing the accuracy and robustness of the YOLOv8-TO model during instance segmentation.

#### 2.1.1. MMC dataset

The MMC method was used as the basis of the training dataset because its output can be directly utilized as a segmentation label for the model training. The MMC implementation from (Du et al., 2022) was used and a hybrid optimizer combining both the Method of Moving Asymptotes (MMA) and its globally convergent version (GCMMA) was chosen because of its better convergence behavior for similar problems in 2D (Rochefort-Beaudoin et al., 2022). To generate many samples, random boundary conditions, inspired by (Rochefort-Beaudoin et al., 2023), were sampled from predefined distributions as presented in Table 1 and Fig. 3. The black-and-white density projections obtained via a Heaviside projection were used as input for the instance segmentation model as illustrated in Fig. 4. The dataset was split into training (80%), validation (10%) and testing (10%) subsets to evaluate the model's performance on optimal topologies.

#### 2.1.2. Random assembly dataset

The generation of training data for machine learning models using iterative gradient-based TO methods is computationally expensive. This computational burden has constrained much of the existing research on

Table 1

Parameters defining the boundary conditions distribution.

Parameter	Name	Distribution
$h$	Height	[1.0, 2.0]
$w$	Width	[1.0, 2.0]
$L_s$	Support length	50%–75%
$P_s$	Support position	0 to (100% of $L_s$ )
$P_L$	Load position	0%–100% of boundary opposite from support
$\theta_L$	Load orientation	[0°, 360°] <sup>a</sup>

<sup>a</sup> The selected angle is filtered to ensure there is at least 45 degrees of difference with the support normal.

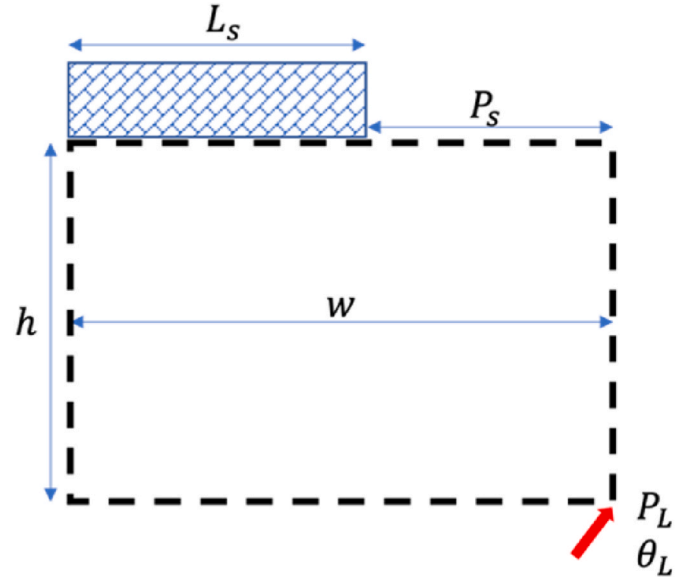


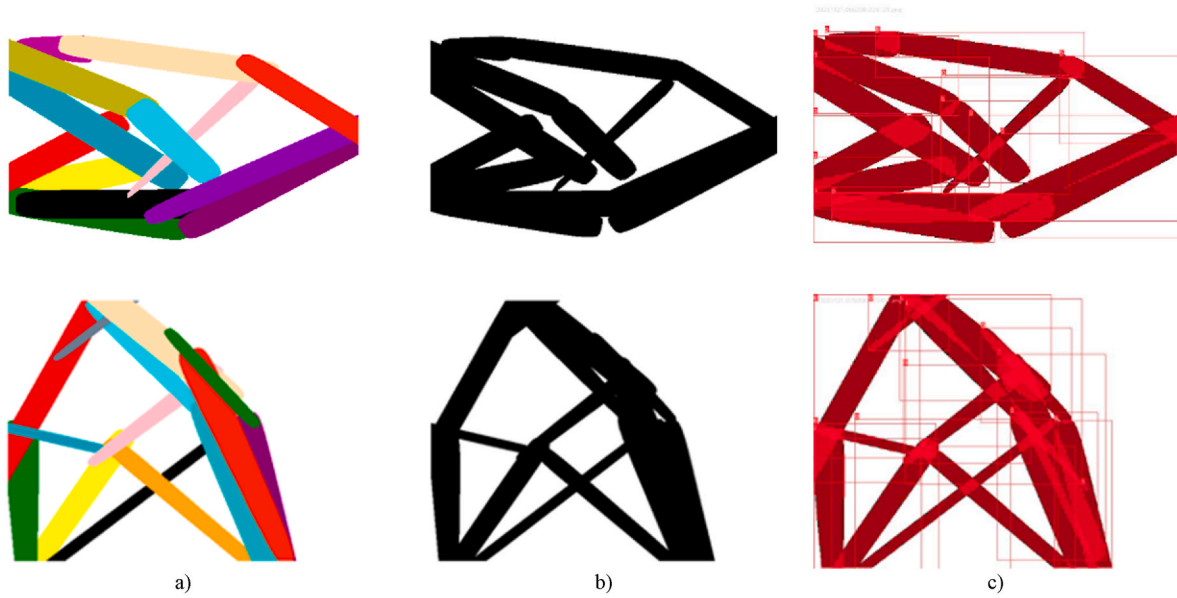
Fig. 3. Illustration of the boundary conditions distribution.

machine learning applications in to rely on small, homogeneous datasets with low-resolution samples for training and testing (Woldseth et al., 2022), (Rochefort-Beaudoin et al., 2023). YOLOv8-TO's ability to learn from non-optimized structures is a key property as it can be trained on simple, binary images of structural components. Randomly sampling the space of design variables allows for the cost-effective generation of assemblies composed of randomly distributed components. The geometry function defining the components implicitly defines the segmentation labels required by the detection head of YOLOv8 while the random design variables are used as labels by the regression head. Samples of the random assembly dataset are shown in Fig. 5.

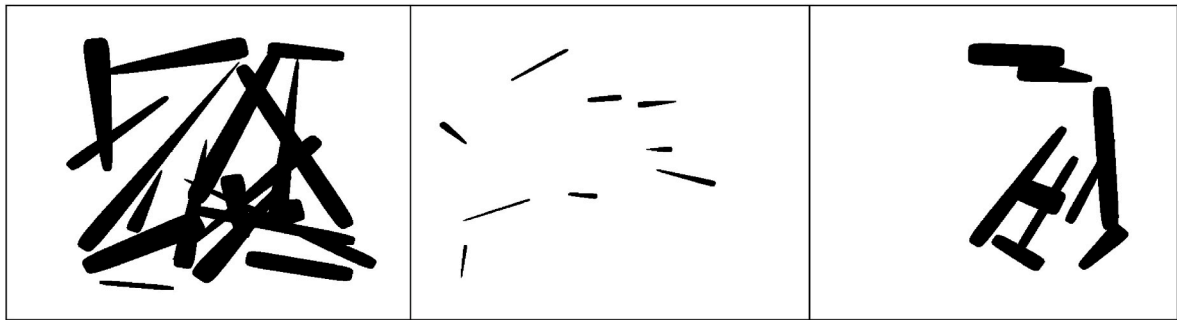
#### 2.1.3. SIMP dataset

Testing the model on a dataset of optimal structure generated from a different TO method allows to test the capability of the method as a





**Fig. 4.** MMC dataset training sample. a) Output from MMC optimization. b) Black and white input for the instance segmentation model. c) Instance segmentation labels.



**Fig. 5.** Random MMC training samples.

general post-processing tool, independent of the optimization technique used. A dataset of 2000 TO structures was generated using the boundary conditions sampled from the same distribution as the MMC dataset. Samples are presented in Fig. 6. A mesh resolution of 150 elements per unit of height/width and the Python implementation from the 88-line MATLAB code for TO were used (Andreassen et al., 2011).

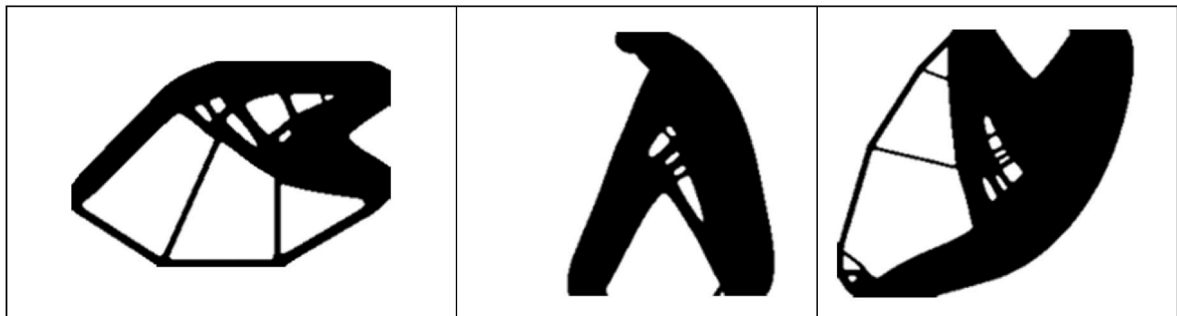
#### 2.1.4. Low volume fraction SIMP dataset ( $SIMP_{5\%}$ )

To compare the performance of YOLOv8-TO against a skeletonization approach, 2000 random SIMP samples with the same boundary conditions were generated with a low volume fraction of 5%. This

generated thin structures that better fit the “truss-like” property which is better suited for skeletonization approaches. To obtain a binary density distribution, as shown in Fig. 7, a threshold value of 0.1 was applied to the generated continuous density values. All density values above 0.1 were set to 1.0, while values equal to or below 0.1 were set to 0.0. This dataset will be referred to as ‘ $SIMP_{5\%}$ ’.

#### 2.1.5. Out-of-distribution (OOD) dataset

To test the generalization capability of the proposed approach, 4 images of TO structures taken from the literature were selected to test against some complex structure types that were not encountered in the



**Fig. 6.** SIMP test dataset samples.



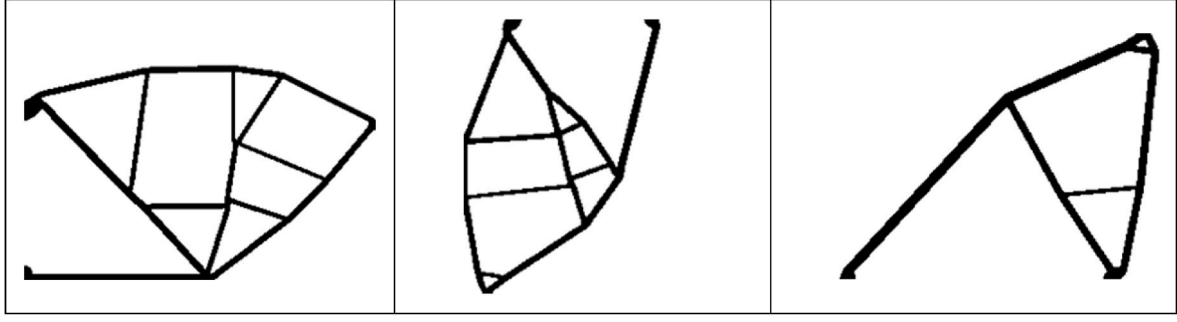


Fig. 7. Low volume fraction SIMP samples with volume constraint of 5%.

training phase. Fig. 8a) and b) depict a 2D femur structure that has been optimized using a density-based SIMP method, subject to total volume constraints and local volume constraints respectively (Wu et al., 2018). These two images enable the evaluation of the model's ability to interpret curved and porous sub-structures. Fig. 8c) represents the classic 2D cantilever beam problem partially optimized via the level set method (Wang et al., 2003). The image was generated using the 88-line level set educational code (Wei et al., 2018) and was limited to 20 optimization iterations to obtain thick and curved structural members which are different from the straight MMC components used in training. Fig. 8d) corresponds to a compliant mechanism force inverter obtained with the 88-lines SIMP code (Andreassen et al., 2011).

As illustrated in Fig. 9, this benchmark TO problem (Sigmund, 2022) is defined by applying a force in the x-direction at the center of the left boundary ( $f_{in}$ ) with the optimization objective of maximizing the negative x-displacement at the center of the right boundary ( $u_{out}$ ). This structure is difficult to interpret because the model must accurately replicate the hinges of the mechanism to preserve its compliant force inversion structural response.

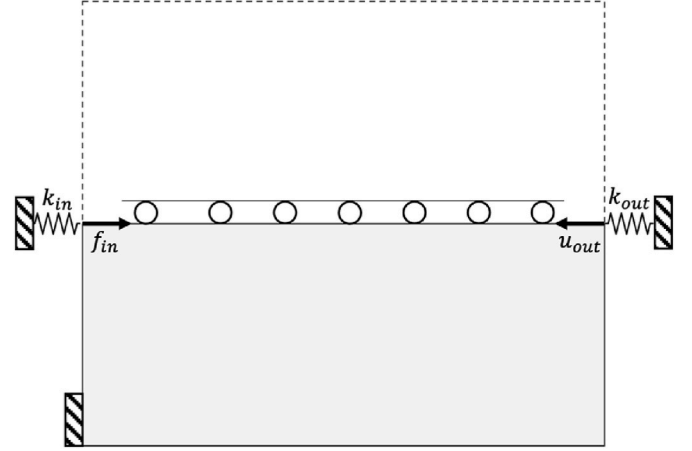


Fig. 9. Compliant mechanism force inverter TO problem definition with symmetry conditions.

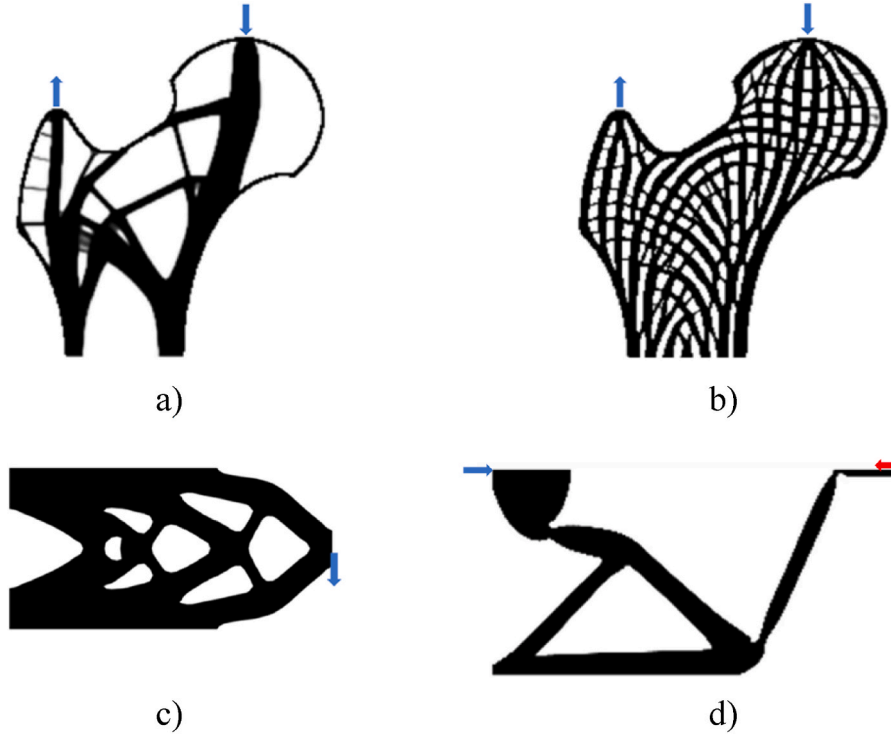


Fig. 8. Out-of-distribution test samples. a): 2D femur with total volume constraint. b) 2D femur with local volume constraints, reproduced with permission from (Wu et al., 2018). c) Cantilever beam partially optimized with the level set method, obtained with (Wei et al., 2018). d) Compliant mechanism force inverter, obtained with (Andreassen et al., 2011). The red arrow shows the optimization objective to maximize.



## 2.2. The YOLOv8-TO model

YOLOv8, an anchor-free CNN computer vision model (Redmon et al., 2016), consists of a CSP-Darknet53 backbone and neck architecture (Wang et al., 2020). As shown in Fig. 10, split heads generate instance segmentation outputs, including bounding box prediction, object classification, and pixel classification. A custom YOLOv8 implementation was developed to predict design variables for each detected structural component. The new regression head uses convolutional layers with ReLU activation, followed by a final convolutional layer to produce a 5D vector of normalized design variables, which are then scaled using minimum and maximum bounds (Appendix B). The regression predictions are made at multiple scales of the feature maps, allowing the model to utilize different feature scales. Nano, medium, and extra-large (x-large) models with 4.85M, 29.18M, and 73.38M parameters, respectively, were trained to assess the impact of model size on performance. Training continued until the fitness metric (Equation (1)), a weighted sum of the mean Average Precision (mAP) at different Intersection over Union (IoU) thresholds, did not improve for 100 epochs. The  $mAP_{@0.5-0.95}$  represents the average mAP over IoU thresholds from 0.5 to 0.95 with a step size of 0.05, comprehensively assessing the model's performance across various levels of overlap between the predicted and ground truth bounding boxes or masks. Data augmentation from the Albumentations library (Buslaev et al., 2020) was used during training, with parameters and hyperparameters listed in Appendix B.

$$\text{fitness} = (0.1 mAP_{@0.5} (Bbox) + 0.9 mAP_{@0.5-0.95} (Bbox)) + (0.1 mAP_{@0.5} (Mask) + 0.9 mAP_{@0.5-0.95} (Mask)) \quad (1)$$

During training with the original MMC formulation from (Du et al., 2022), very large gradient values occurred due to the use of non-smooth projection methods. The implementation of the level set function and its smoothed Heaviside projection resulted in abrupt changes in the gradient flow, causing the model training to become unstable. To address this, a simplified MMC approach was adopted, utilizing endpoint coordinates and a single thickness value. This method circumvents the issue of angle prediction with a sigmoid function, which can misrepresent similar angles. The two approaches are shown in Figs. 11 and 12. A normalized sigmoid projection was employed to convert the level set function of each component into a binary density field, as detailed in Equations (2)–(9). Fig. 13 illustrates the sigmoid projection scheme for a single component.

$$x_0 = \frac{A_x + B_x}{2}, y_0 = \frac{A_y + B_y}{2} \quad (2)$$

$$L = \sqrt{(B_x - A_x)^2 + (B_y - A_y)^2} \quad (3)$$

$$\theta = \arctan 2 (B_y - A_y, B_x - A_x) \quad (4)$$

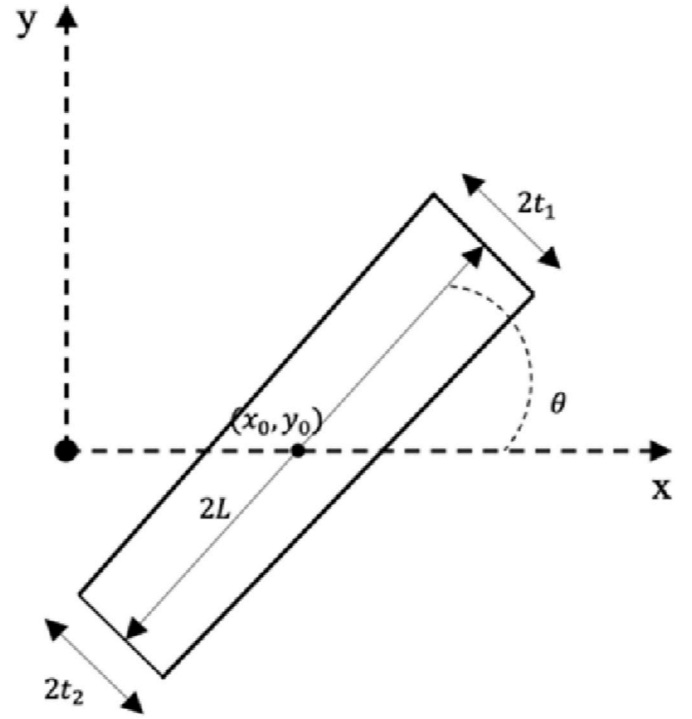


Fig. 11. MMC Component formulation used in (Du et al., 2022).

$$x_1 = \cos(\theta)(X - x_0) + \sin(\theta)(Y - y_0) \quad (5)$$

$$y_1 = -\sin(\theta)(X - x_0) + \cos(\theta)(Y - y_0) \quad (6)$$

$$\Phi(x_1, y_1) = 1 - \left( \left( \frac{x_1}{\frac{L}{2} + \epsilon} \right)^6 + \left( \frac{y_1}{t + \epsilon} \right)^6 + \epsilon \right)^{1/6} \quad (7)$$

$$z = \frac{\Phi(x_1, y_1) - \alpha}{\beta} \quad (8)$$

$$\rho(x_1, y_1) = \frac{1}{1 + e^{-z}} \quad (9)$$

$x_0, y_0, L$  and  $\theta$  are the coordinates of the centroids, the length, and the orientation of the MMC component, defined by the endpoint coordinates  $A_x, A_y, B_x$  and  $B_y$ . These geometric variables define the shape of the hyperelliptic function  $\Phi(x_1, y_1)$ .  $\epsilon, \alpha$  and  $\beta$  are normalizing constants and the final density field is obtained via the sigmoid projection  $\rho(x_1, y_1)$ .

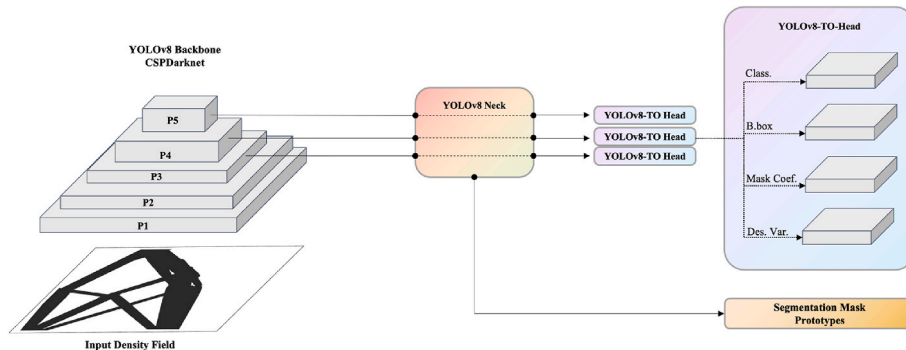


Fig. 10. Architecture of the YOLOv8-TO model. The input density field is processed by a CNN CSPDarknet feature extractor (left). The neck architecture (middle) passes three different layers from the backbone to separate YOLOv8-TO heads and a segmentation mask prototype network. Each YOLOv8-TO head (right) generates predictions for classification, bounding box, mask coefficients, and design variables. The segmentation mask prototype network is a fully convolutional network that generates prototype segmentation masks.



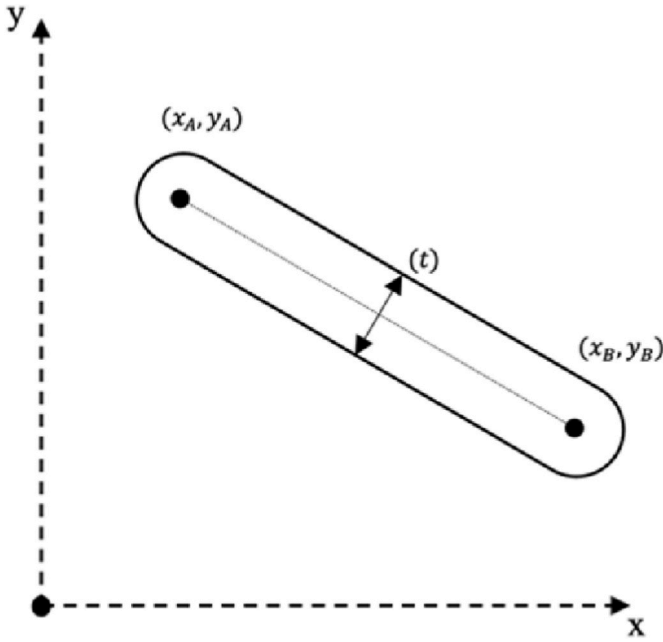


Fig. 12. Endpoint MMC formulation used in this paper.

### 2.2.1. Pixel-based bounded reconstruction loss

The presence of overlapping components in the MMC-generated training dataset poses a challenge for the model's training process. In the MMC method, overlapping components can combine into a larger structural component with a single visible boundary. Using a classic regression loss such as the mean-squared error (MSE) on the design variables would force the model to predict the design variables of these overlapping components, which is an undesirable behavior. To mitigate this the new design variables regression head is trained using a dice loss

bounded within the predicted bounding box. The pseudocode for the loss function is presented in Fig. 14. One important advantage of using such reconstruction loss is that it is inherently self-supervised, requiring no ground-truth design variables for training.

### 2.2.2. Segmentation mask non-max suppression

In the original YOLOv8 implementation, non-max suppression (NMS) is performed using bounding boxes during inference. However, this poses a challenge for detecting structural patterns, as symmetrical structures might share identical bounding boxes yet consist of two separate elements. An example of this is shown in Fig. 15 with an equal-length orthogonally intersecting pair of components, a configuration that is commonly found in topology-optimized structures due to its high stiffness. To address this, a NMS algorithm based on the dice coefficient of the predicted mask of the model was implemented. Each mask pair is compared and overlapping pairs with a dice coefficient above a certain threshold are marked as too similar, with only the mask with the highest confidence score kept in the final prediction. This operation is, however, computationally expensive, as demonstrated by the example in Fig. 15, where the bounding box NMS requires 2 ms, while the dice coefficient NMS takes 82 ms, highlighting the trade-off between improved accuracy and computational cost.

### 2.3. Comparing YOLOv8-TO to skeletonization

Results from the YOLOv8 approach will be compared to the skeletonization approach proposed in (Gamache et al., 2018). A thickness estimation algorithm was developed to obtain a similar parametric reconstruction as the MMC approach of YOLOv8-TO. For each detected skeleton branch, a constant thickness is estimated with the proposed algorithm described in Fig. 16.

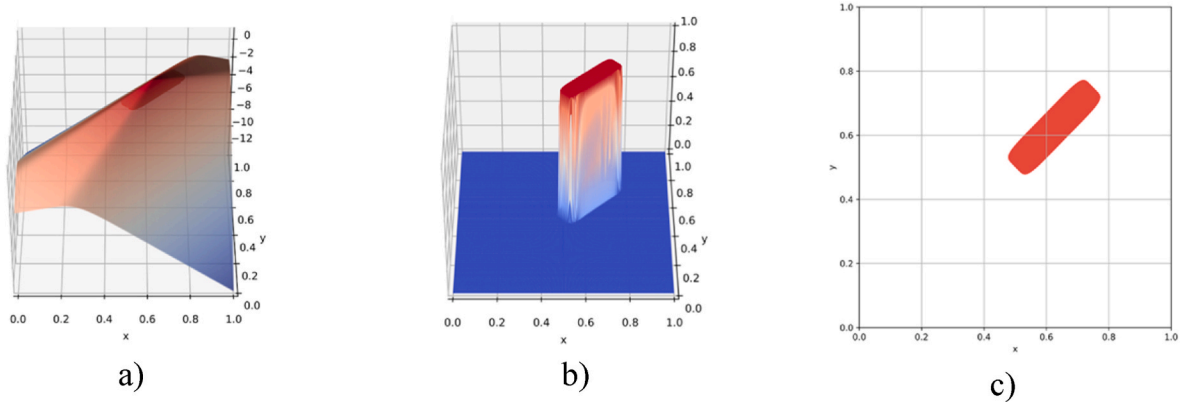


Fig. 13. Illustration of the MMC component. a) The contour surface of the level set function. Everything above the '0<sup>th</sup>' level is highlighted in red. b) The corresponding sigmoid projection. c) 2D view of the sigmoid projection corresponding to the density field of the single MMC component.

### Pixel-based bounded reconstruction loss:

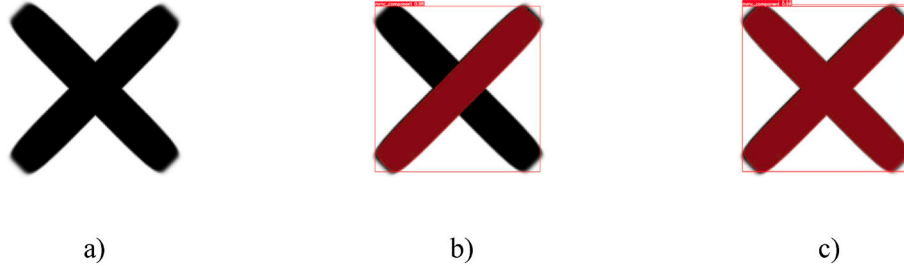
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for img in batch:
     $\hat{y} = \text{YOLOv8}(img)$  (Normalized design variables prediction in the local bounding box reference system)
     $\hat{y} \rightarrow \tilde{y}$  (Scale the design variables using the bounding box coordinates)
     $\Phi = \text{MMC}(\tilde{y})$  (Generating MMC level set functions for each component)
     $\rho = \text{sigmoid}(\Phi)$  (Sigmoid projection)
     $img \rightarrow \text{mask}_{\text{cropped}}$  (Crop corresponding pixel mask using the predicted bounding box)
     $\text{intersection} = \sum (\rho \cdot \text{mask}_{\text{cropped}})$ 
     $\text{dice} = \frac{2 \cdot \text{intersection}}{\sum \rho(\Phi) + \sum \text{mask}_{\text{cropped}}}$ 
    return (1 - dice)/batchsize

```

Fig. 14. Pixel-based bounded reconstruction loss algorithm.





**Fig. 15.** a) Orthogonally intersecting pair of equal length MMC component. b) Model detection results with NMS on the bounding box. c) Model detection results with NMS based on the Dice coefficient of masks.

#### 2.4. Disconnected load path in predicted structures

A common issue with image-based prediction models is their tendency to generate structures with disconnected load paths. Image similarity loss functions alone do not ensure that the generated structure maintains contact with the support and loaded regions (Rochefort-Beaudoin et al., 2023). To address this problem and enable a fair comparison of structural performance between the original image and the predicted structures from YOLOv8-TO and skeletonization algorithms, a simple connection algorithm was developed.

The connection algorithm treats the support and load conditions independently, verifying that at least one pixel of material is in contact with each boundary condition to ensure the structure's connectivity. In cases where disconnection is detected, the algorithm identifies the nearest skeleton or MMC node to the initial pixel adjacent to the boundary condition. The nearest node is determined based on its row and column order in the image. The algorithm then repositions the node to establish a connection with the boundary condition.

It is important to note that the algorithm does not perform any post-processing to check for internal disconnections within the structure. Addressing internal disconnections would require the development of a more complex heuristic to identify and correct such issues. The current implementation focuses solely on ensuring connectivity at the support and load boundaries, which is sufficient for comparing the structural performance of the original and predicted structures.

### 3. Results

YOLOv8-TO and the skeletonization method were evaluated based on their ability to reconstruct the original image accurately. Three metrics were used to assess the reconstruction quality.

- Dice coefficient, which measures the image similarity between the reconstructed and input images.
- Relative volume difference, which quantifies the similarity in volume between the reconstructed and input images.
- Relative compliance difference, which assesses the similarity in structural response between the reconstructed and input images.

The Dice coefficient and volume similarity were calculated using mean values across the test datasets. In contrast, the median compliance

was used due to the presence of a few internally disconnected structures that can cause a highly skewed structural response distribution. Furthermore, when the reconstructed structures' volumes are comparable between the two methods, analyzing the product of compliance and volume offers valuable insights into their performance from a structural optimization perspective. However, it is important to note that this additional metric is only valid for comparing structures with similar volumes. As a result, this metric will only be used when analyzing individual results within this section, where the volume similarity between the input and reconstructed structures is ensured.

The aggregated results, presented in Table 2, were obtained using the x-large YOLOv8-TO model trained on a combined dataset of MMC-optimized structures and random assemblies. To determine the Intersection over Union (IoU) and confidence thresholds for the NMS post-processing step, a subset of 10 randomly selected samples was used. Model predictions were generated for various IoU and confidence threshold combinations, and the combination that yielded the lowest mean dice loss across all 10 samples was selected. This optimal combination was then applied to run inference on the entire corresponding test dataset. The specific confidence and IoU combinations used for each dataset are indicated under the dataset name in Table 2. On the three MMC, SIMP & SIMP<sub>5%</sub> test datasets, YOLOv8-TO yielded an average Dice coefficient improvement of 13.84%, with a maximum improvement of 20.78%.

The training curves for the x-large YOLOv8-TO model trained on three different datasets are presented in Fig. 17a. The datasets include optimized MMC structures only, random assemblies only, and a combination of both. Validation was performed on a separate subset of MMC-optimized samples for each training run. The model trained solely on random samples achieved a final bounding box mean average precision at IoU thresholds in the range of 50%–95% ( $mAP_{@0.5-0.95}$ ) of 0.82 and a validation dice loss of 0.11. The bounding box mAP was chosen as the preferred metric over the mask mAP due to its direct involvement in the design variables prediction. The model trained on MMC-optimized structures only attained a  $mAP_{@0.5-0.95}$  of 0.921 and a validation dice loss of 0.0876. The combination of random and MMC-optimal images resulted in a slightly better performance, with a  $mAP_{@0.5-0.95}$  of 0.924 and a validation dice loss of 0.0866.

Fig. 17b shows the training curves for three different YOLOv8 model sizes (nano, medium, and extra-large) trained on the combined dataset. The extra-large model achieved the highest  $mAP_{@0.5-0.95}$  of 0.924 for the

#### Skeleton thickness estimation:

<code>dist = dist.transform(input image)</code>	(Distance transform matrix of the input binary image using Euclidean distance and kernel size of 5)
<code>for branch in skeleton:</code>	(Loop through each branch)
<code>for point in numPoints:</code>	(Determine a set of equally spaced points along the branch)
<code>diameter[point] = 2 * max(kernel<sub>3x3</sub>(dist[point]))</code>	(Calculate the maximum distance of a 3x3 kernel centered around the point)
<code>thickness[branch] = mean(diameter)</code>	(Assign the branch thickness as the mean of the calculated diameters)
<code>thickness<sub>5%</sub> = 5th percentile of thicknesses</code>	(Determine the 5 <sup>th</sup> percentile thickness as minimum threshold)
<code>thickness = max(thickness, thickness<sub>5%</sub>)</code>	(Apply the minimum thickness)
<code>return thickness</code>	

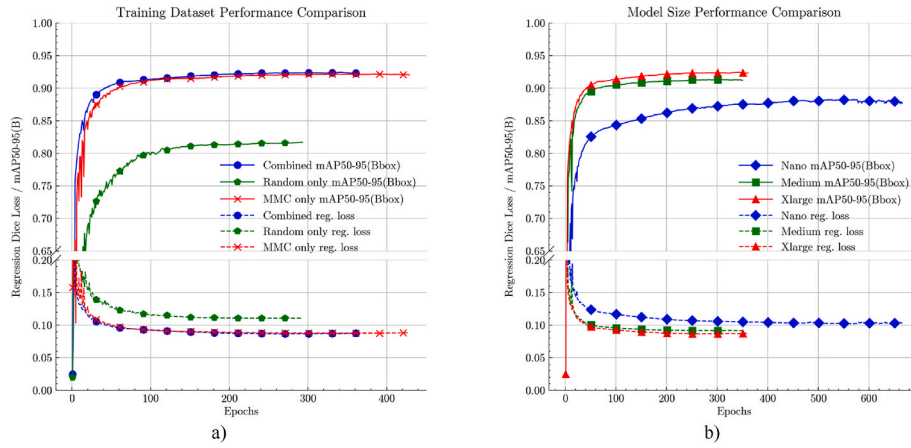
**Fig. 16.** Skeleton thickness estimation algorithm.



**Table 2**

Aggregated results of YOLOv8-TO vs skeletonization on all test datasets.

Method	Metrics	Evaluation Datasets						
		MMC @ (0.01, 0.5)	SIMP @ (0.01, 0.45)	SIMP <sub>5%</sub> @ (0.01, 0.45)	OOD Femur total vol.	OOD Femur local vol.	OOD Level set 20 iter.	OOD Comp. Mech.
<b>YOLOv8-TO</b>	Mean Dice Coefficient <sup>b</sup>	<b>0.94</b>	<b>0.94</b>	<b>0.90</b>	<b>0.94</b>	0.89	<b>0.94</b>	<b>0.95</b>
	Mean Volume $\Delta$ (%) <sup>c</sup>	<b>-6.18</b>	+6.83	+11.06	+5.61	+5.44	<b>+1.04</b>	-5.64
	Median Compliance $\Delta$ (%) <sup>d</sup>	<b>+24.91</b>	<b>+12.99</b>	<b>+31.12</b>	<b>+0.98</b>	<b>-6.09</b>	-22.76	<b>-4.36<sup>a</sup></b>
<b>Skeletonization</b>	Mean Dice Coefficient <sup>b</sup>	0.83	0.88	0.74	0.85	0.92	0.88	0.70
	Mean Volume $\Delta$ (%) <sup>c</sup>	-15.67	<b>-2.70</b>	<b>-4.12</b>	<b>0.00</b>	<b>-4.24</b>	+6.12	<b>+3.37</b>
	Median Compliance $\Delta$ (%) <sup>d</sup>	+30.41	+18.99	+100.89	+4.45	+12.07	<b>+11.08</b>	<b>-99.50<sup>a</sup></b>

<sup>a</sup> The compliant mechanism force inverter's structural performance is evaluated based on the x-displacement at the right corner.<sup>b</sup> Higher is better.<sup>c</sup> Lower is better.<sup>d</sup> Closer to 0 is better.**Fig. 17.** Comparative training curves for bounding box mean Average Precision (mAP) with a range of 50–95 and regression head loss across a) datasets incorporating MMC, random, and a combination of both, and b), various model scales.

ground truth bounding box and the smallest validation dice loss of 0.086. This indicates that increasing the model capacity allows for better learning of the complex structural patterns present in the topology-optimized designs.

Figs. 18–20 present sample results from the MMC, SIMP, and SIMP<sub>5%</sub> test datasets, respectively. YOLOv8-TO, despite being trained only on MMC-optimized data, demonstrates its effectiveness in handling topologies obtained via the MMC algorithm, but also on topologies obtained with SIMP. It outperforms the skeletonization method even on truss-like structures in the SIMP<sub>5%</sub> dataset.

In all following figures throughout this section, overlap images are represented using grey and two shades of red. Dark red regions indicate true positives, where the YOLOv8-TO/skeleton predictions correctly overlap with the input image. Light red regions highlight false positives, showing areas where the model incorrectly predicted material presence. Grey regions denote false negatives, indicating areas where the model missed the material. This consistent color scheme across subplots provides a clear visualization of prediction accuracy and error distribution.

Fig. 21 through 24 showcase the results of the OOD test samples. YOLOv8-TO achieves better image similarity compared to the skeletonization method on all OOD samples, except for the 2D femur with local

volume constraint, where the skeletonization method yields a structure with a slightly higher dice coefficient.

The 2D femur example with total volume constraint, illustrated in Fig. 21, demonstrates YOLOv8-TO's ability to accurately reconstruct curved structural members by assembling multiple straight MMC components, as evident in the circular top right femur head. Despite YOLOv8-TO producing a more visually similar reconstruction (Dice coefficient: 0.94 for YOLOv8-TO vs 0.85 for skeletonization), the skeletonization method outperforms YOLOv8-TO in terms of compliance (relative difference: +1.88% for skeletonization vs +5.61% for YOLOv8-TO) and volume similarity (relative difference: +0.03% for skeletonization vs +0.92% for YOLOv8-TO).

The 2D femur with local volume constraint, shown in Fig. 22, is the OOD sample where the skeletonization method surpasses the YOLOv8-TO method on image similarity (Dice coefficient: 0.92 for skeletonization vs 0.89 for YOLOv8-TO). The accurate detection of skeleton nodes, facilitated by the presence of short structural members and numerous junctions, enables the skeletonization approach to fit curves precisely. However, when considering the structural efficiency, the YOLOv8-TO reconstruction still exhibits a lower product of volume and compliance (20.23 for YOLOv8-TO vs 20.50 for skeletonization), suggesting a more



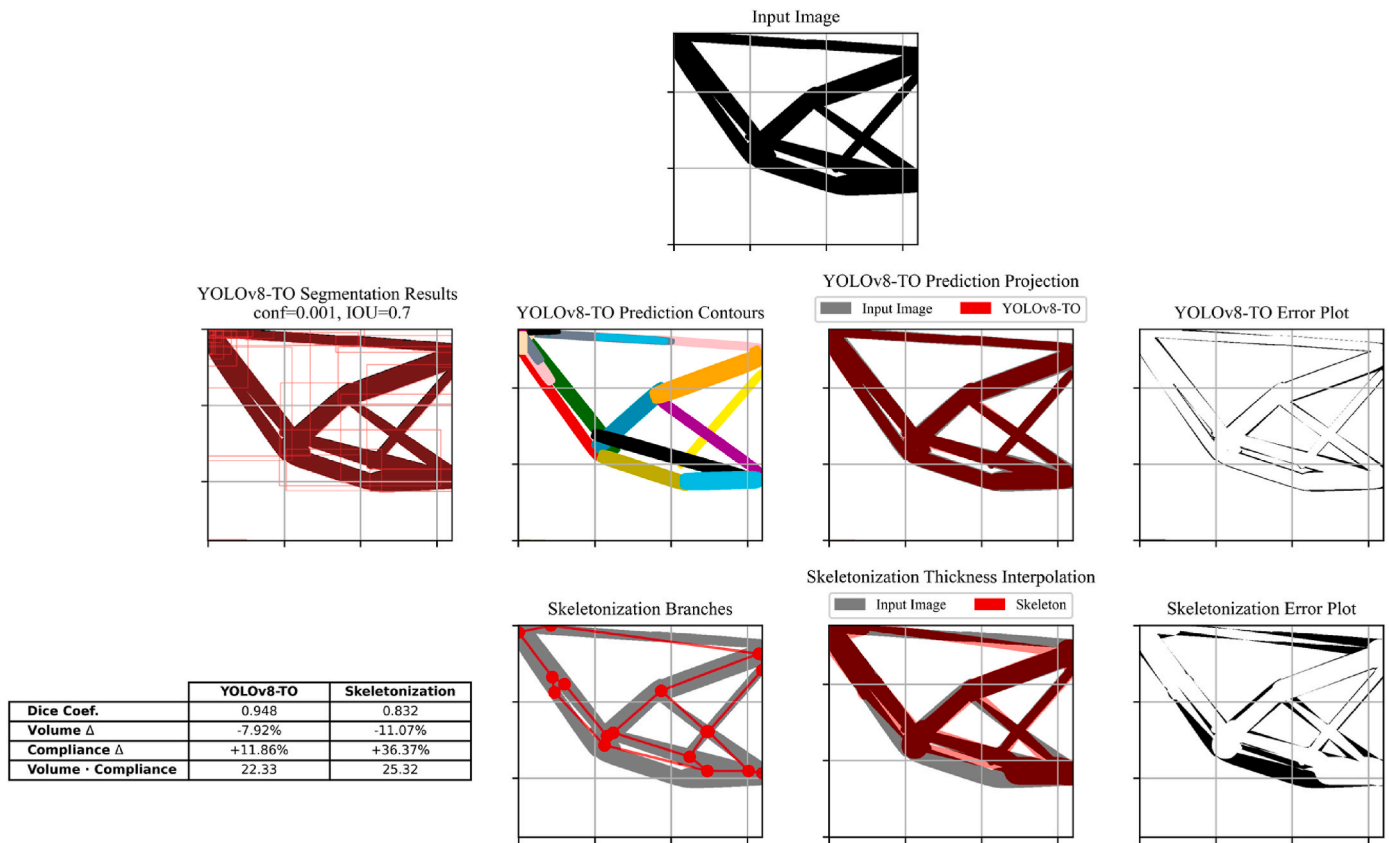


Fig. 18. Results sample from the MMC test dataset. Dark red regions show overlaps, while light red highlights differences between the prediction and input image.

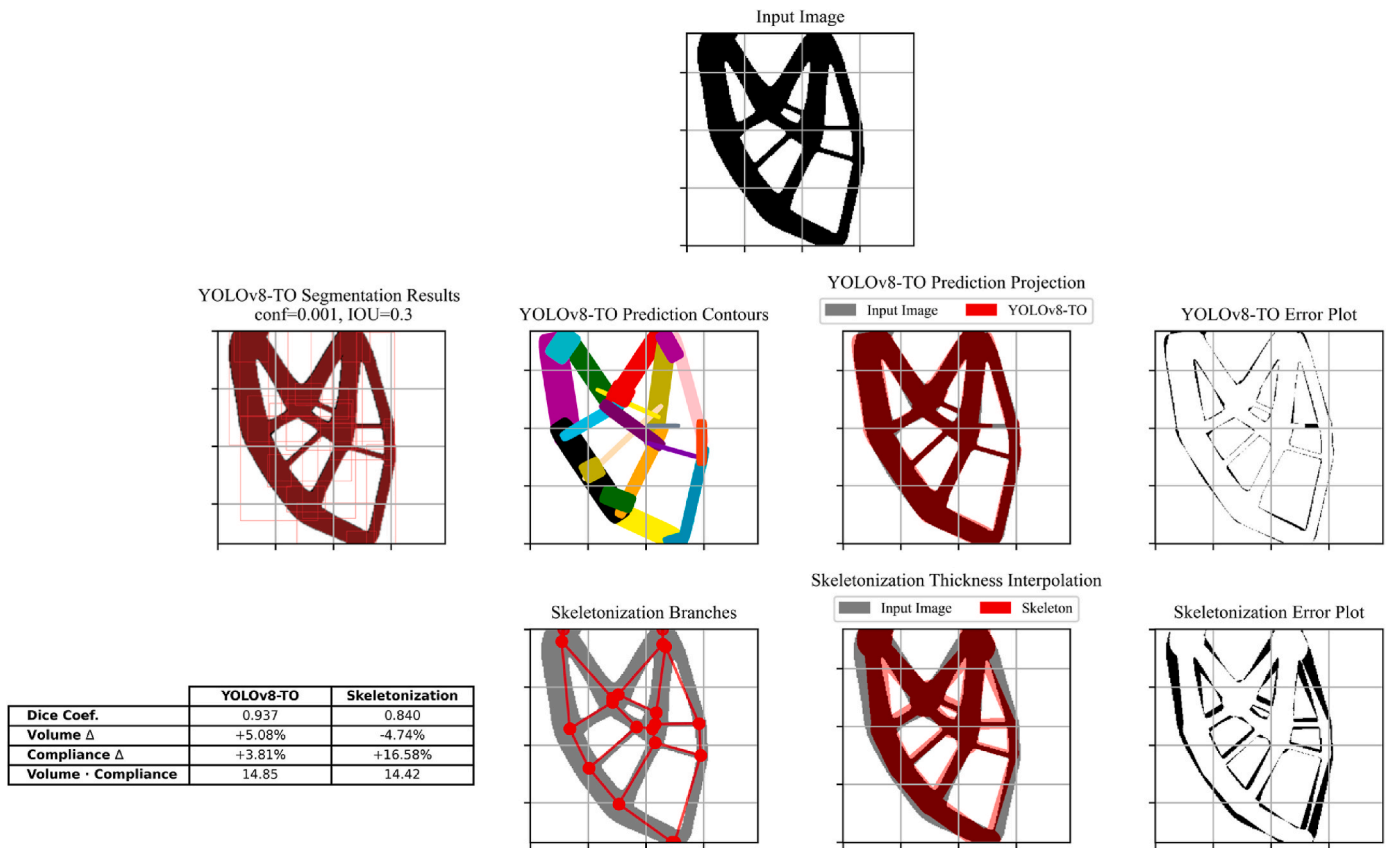
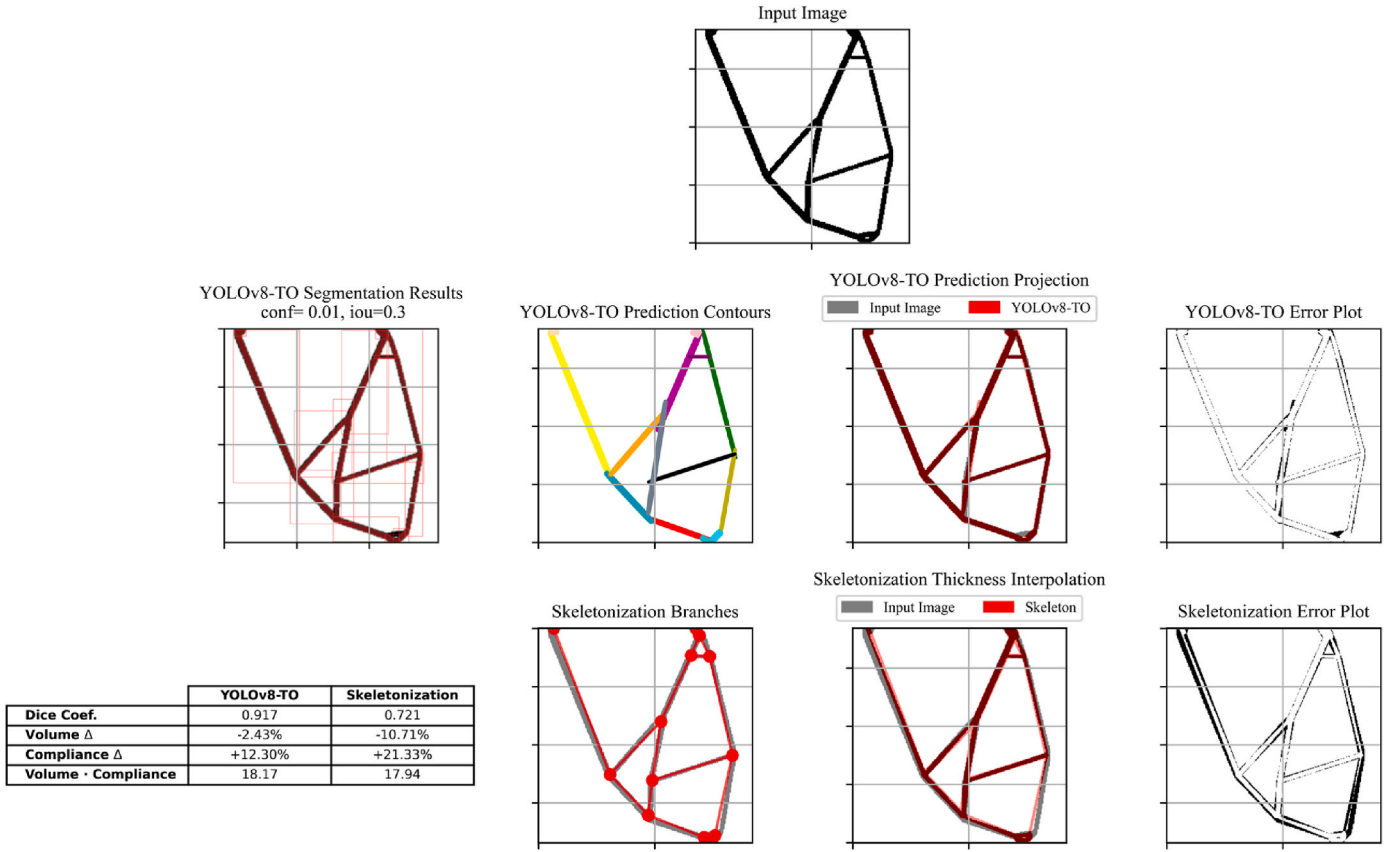


Fig. 19. Results sample from the SIMP dataset.



Fig. 20. Results sample from the SIMP<sub>5%</sub> dataset.

optimal utilization of the reconstructed material.

The results of the partially optimized level set cantilever beam in Fig. 23 reveal that the YOLOv8-TO model struggles to reconstruct structural members thicker than those encountered during its training phase. This limitation also arises from the use of an upper bound on the predicted components' thicknesses, resulting in an unnecessarily large number of components being predicted to achieve a reconstruction with a high Dice coefficient (0.94 for YOLOv8-TO vs 0.88 for skeletonization). Consequently, the YOLOv8-TO reconstruction exhibits a higher relative difference in compliance (+22.76% for YOLOv8-TO vs +11.08% for skeletonization) and volume (+1.04% for YOLOv8-TO vs +6.12% for skeletonization) compared to the skeletonization method.

The compliant mechanism results in Fig. 24 demonstrate YOLOv8-TO's ability to accurately reconstruct crucial structural features, such as the mechanism's hinges, enabling the reconstructed structure to exhibit a tip displacement similar to the original design (relative difference: 4.36% for YOLOv8-TO vs -99.50% for skeletonization). In contrast, the skeletonization method fails to detect skeleton nodes at the hinge locations, resulting in straight bars where a thinning of the structure would normally be required to allow bending. Consequently, the skeletonization approach produces a stiff reconstructed structure that does not capture the essential characteristics of the input design. Additionally, the YOLOv8-TO reconstruction achieves a higher Dice coefficient (0.95 for YOLOv8-TO vs 0.70 for skeletonization), further highlighting its superior performance in reconstructing the compliant mechanism.

## 4. Discussion

In comparative analyses, YOLOv8-TO exhibits a marked superior performance over the skeletonization method, with an average Dice coefficient improvement of 13.84% in generating reverse-engineered designs on the three large test datasets. This notable advancement provides a significant increase in visual similarity to the original structures, with maximum observed enhancements reaching as high as 20.78%.

### 4.1. Improvement in precision

It was observed that the creation of skeletons typically encounters issues with the misplacement of nodes during the extraction process, primarily due to the reliance on geodesic distances for the skeleton node detection. Such an approach tends to place nodes at the centers of structural "centroids" rather than at the center of the actual junctions, leading to inaccuracies. An example from the MMC test dataset, illustrated in Fig. 18, demonstrates a significant misplacement of the lower skeleton members by the skeletonization algorithm, resulting in a notable deviation between the reconstructed and the original structure. In contrast, the YOLOv8-TO reconstruction is remarkably precise, with only minor discrepancies in the thickness of the members that marginally affect structural compliance. The results from Table 2 validate the effectiveness of the thickness estimation algorithm described in Fig. 16, as the skeletonization method produced structures with more similar volumes due to the use of mean diameter calculations to predict the final diameter of each skeleton branch. When considering only the



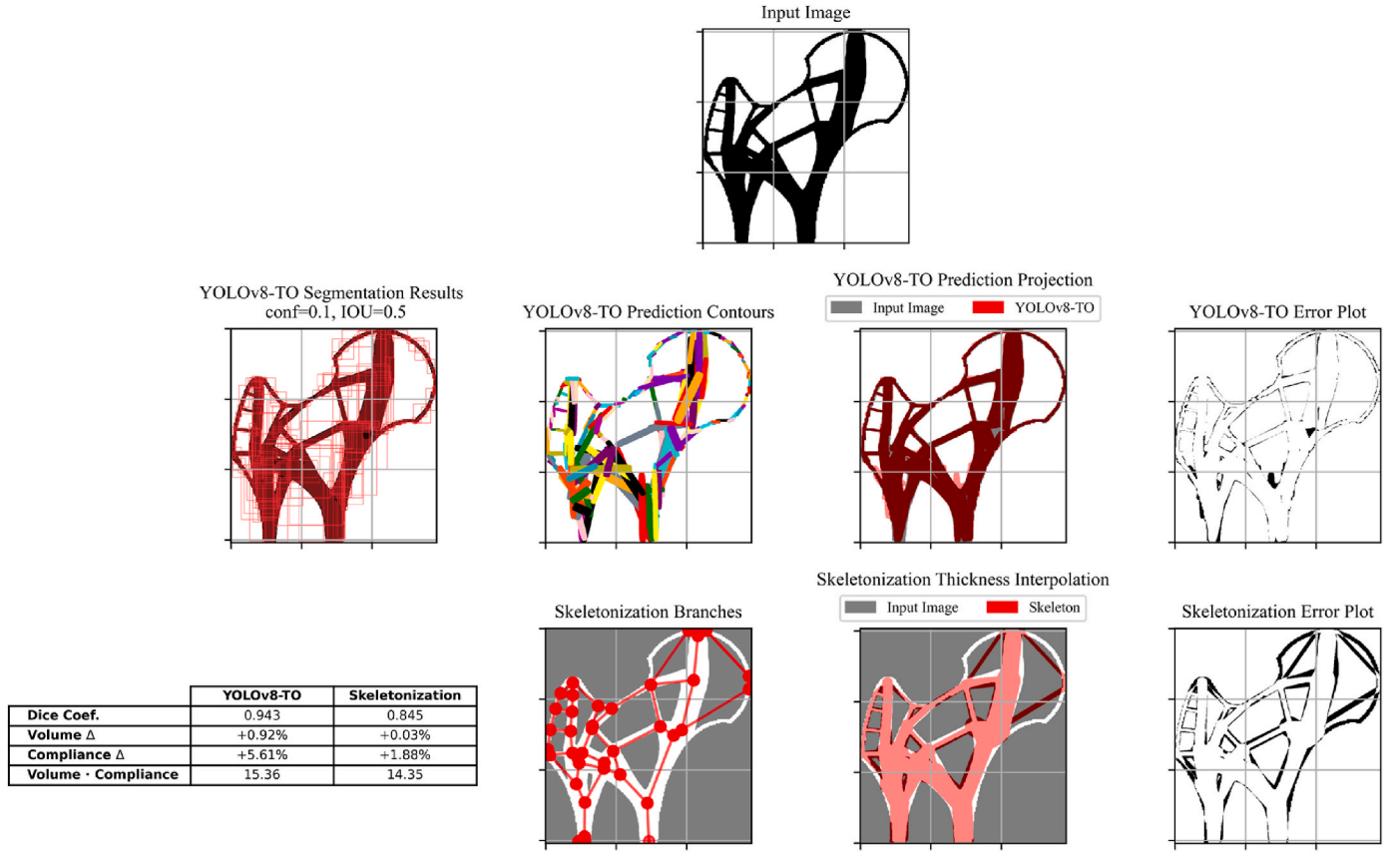


Fig. 21. Results for the 2D femur case with total volume constraint.

compliance-volume product and disregarding the visual similarity to the original structure, the skeletonization method often produces structures with lower or similar values compared to YOLOv8-TO on the individual samples of the results section, suggesting its effectiveness in generating more structurally efficient designs.

#### 4.2. Small impact from using random structures

The combination of randomly generated MMC assemblies, such as those illustrated in Fig. 5, with optimal structures resulted in a 1.14% decrease in validation dice loss and a 0.33% increase in  $mAP_{@0.5-0.95}$ . Although using only random structures severely underperforms compared to using MMC-only or combined datasets, the marginal performance improvement observed with the combined dataset suggests that the inclusion of random samples can be beneficial. While the higher training cost associated with processing a larger number of training samples at each epoch for the combined dataset is a consideration, it can be argued that the one-time training cost is less important than the potential long-term benefits of a better-performing model. The improved performance, even if small, could lead to more accurate and efficient results when the model is deployed and used extensively in real-world applications. Future work will explore the potential of using more structured noise to improve performance while minimizing the impact on training costs.

#### 4.3. Scaling yields a significant performance boost

Scaling the model size upwards led to notable improvements in performance metrics and training efficiency. Transitioning from the nano-sized model to the medium-sized one yielded a 3.50% enhancement in the validation bounding box  $mAP_{@0.5-0.95}$ , coupled with a 10.41% reduction in reconstruction dice loss. As an additional scaling

benefit, the larger models converged much faster, requiring almost half the number of epochs (350 vs 650) to reach the same level of performance as the nano model. Furthermore, upgrading from a medium-sized model to an extra-large variant resulted in a 1.20% increase in  $mAP_{@0.5-0.95}$  and a 5.29% diminution in reconstruction dice loss.

#### 4.4. Faster inference speed on common workspace hardware

A comparison of inference cost was made by deploying the three tested YOLOv8-TO model sizes and the skeletonization method on a MacBook Air M2 CPU. Table 3 presents the processing times on the two 2D femur OOD test samples with total and local volume constraints, which were processed at resolutions of 736x640 and 736x672 pixels respectively. The inference time of the skeletonization method does not include the thickness estimation algorithm. The skeletonization method's inference cost exhibits a substantial increase (5.50s. vs 53.58s.) when moving from total volume constraint to local volume constraints, indicating that its processing time scales with the number of detected skeleton members. In contrast, the relatively constant inference processing time between the two images for the YOLOv8-TO models demonstrates that the forward pass through the model scales with the image resolution. The data also highlights the significant processing time required for mask-based NMS operations, emphasizing the costly nature of pixel-wise operations for each detected component. The paper's implementation uses a basic batched loop over the tensor of detected components, which lacks performance optimization. This approach results in scalability issues as the number of components increases, a problem highlighted by the increasing processing times observed across the two test samples. Nevertheless, once trained, YOLOv8-TO achieves faster inference speed on the CPU than the skeletonization method and can offer a balance between processing speed and accuracy depending on whether the bounding box or the mask-



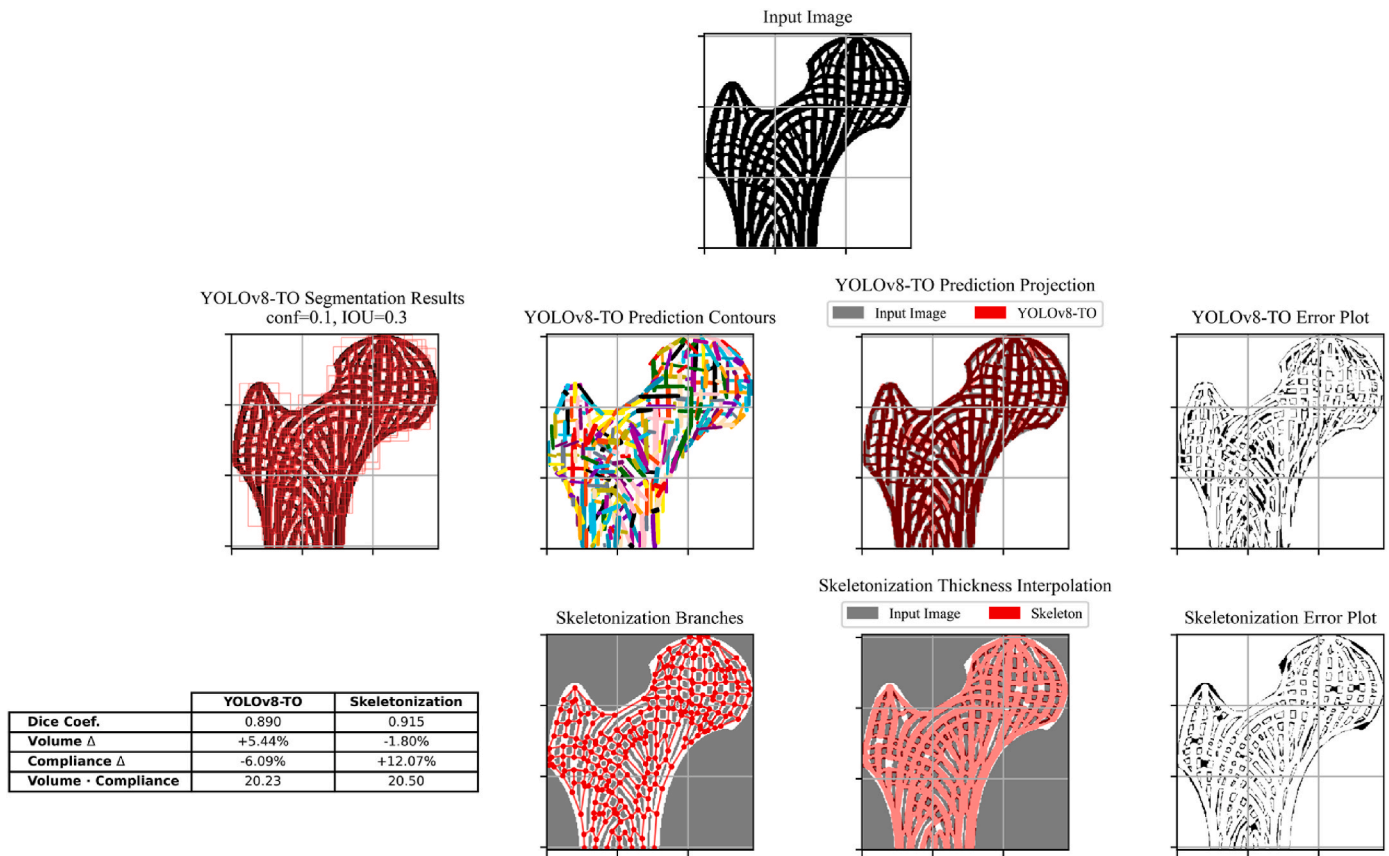


Fig. 22. Results for the 2D femur case with local volume constraint.

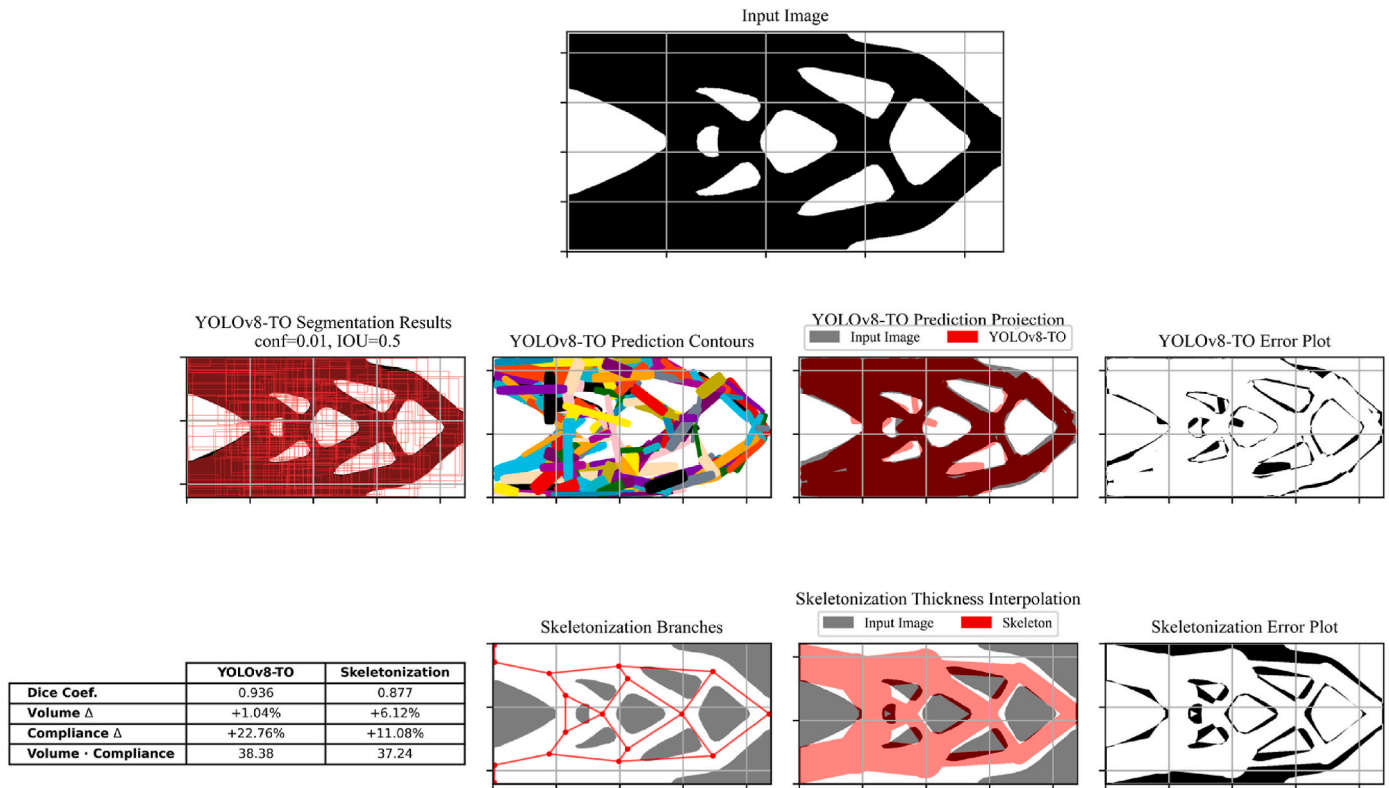


Fig. 23. Results for the level set cantilever beam after 20 iterations.



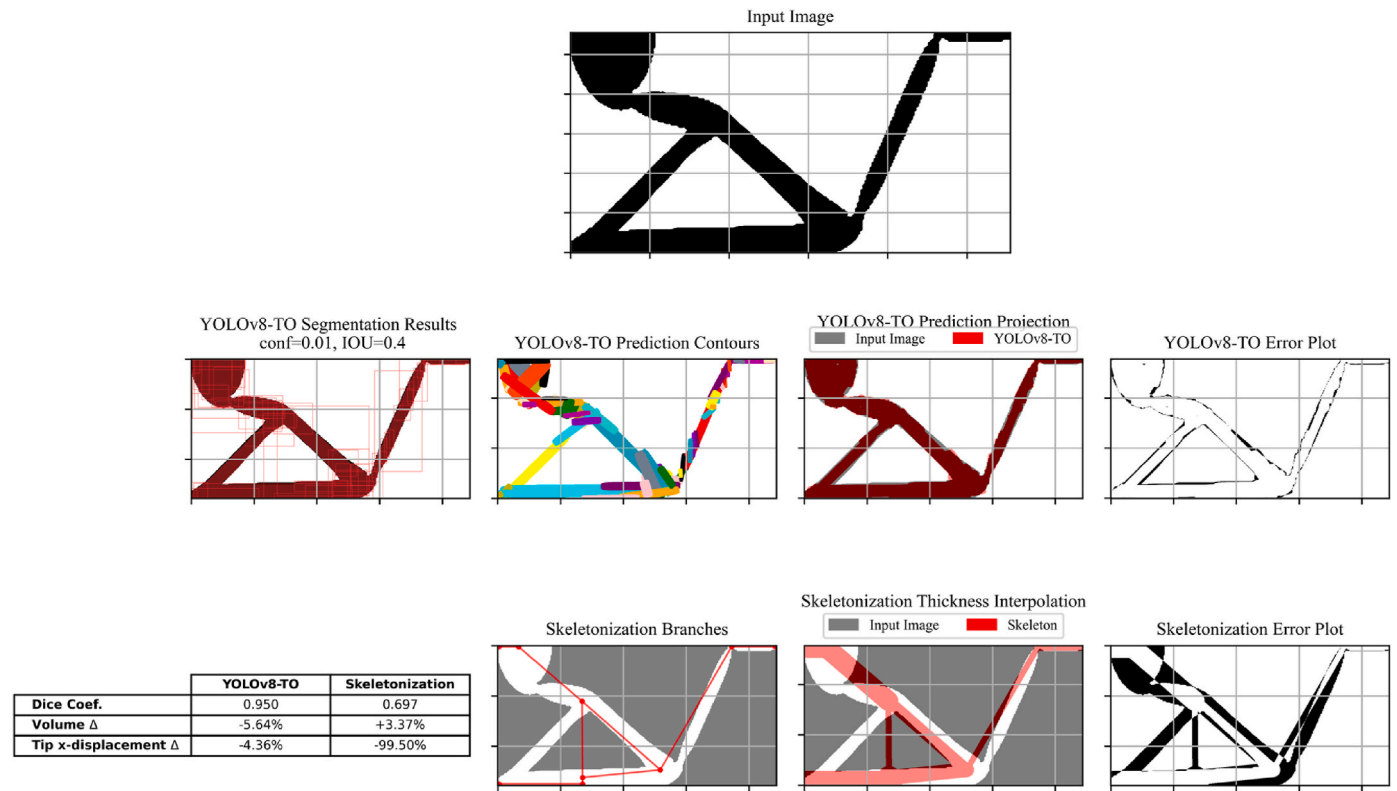


Fig. 24. Results for the compliant mechanism force inverter.

Table 3

Comparison of inference cost of YOLOv8-TO vs Skeletonization method.

Test sample	Model/Method	Inference processing time (s.)	Inference + Box NMS (s.)	Inference + Mask NMS (s.)
2D femur with total volume constraint	YOLOv8-TO Nano	0.56	0.62	20.12
	YOLOv8-TO Medium	1.35	1.39	20.49
	YOLOv8-TO X-large	2.76	2.80	17.49
	Skeletonization	5.50	–	–
2D femur with local volume constraint	YOLOv8-TO Nano	0.57	0.76	153.55
	YOLOv8-TO Medium	1.36	1.54	172.42
	YOLOv8-TO X-large	2.83	2.98	186.48
	Skeletonization	53.58	–	–

based NMS operation is selected at the post-processing step.

#### 4.5. Limitations in reconstructing thick structural members

A notable limitation of the model is its difficulty in reconstructing structural members thicker than the ones seen in the training data. This issue arises because the lower and upper bounds on the thickness design variables are set during training and restrict the maximum thickness that the model can predict. As a result, when encountering thicker members, the model attempts to approximate them by assembling multiple thin

components, leading to an excessive number of small elements. To overcome this limitation, future work will focus on.

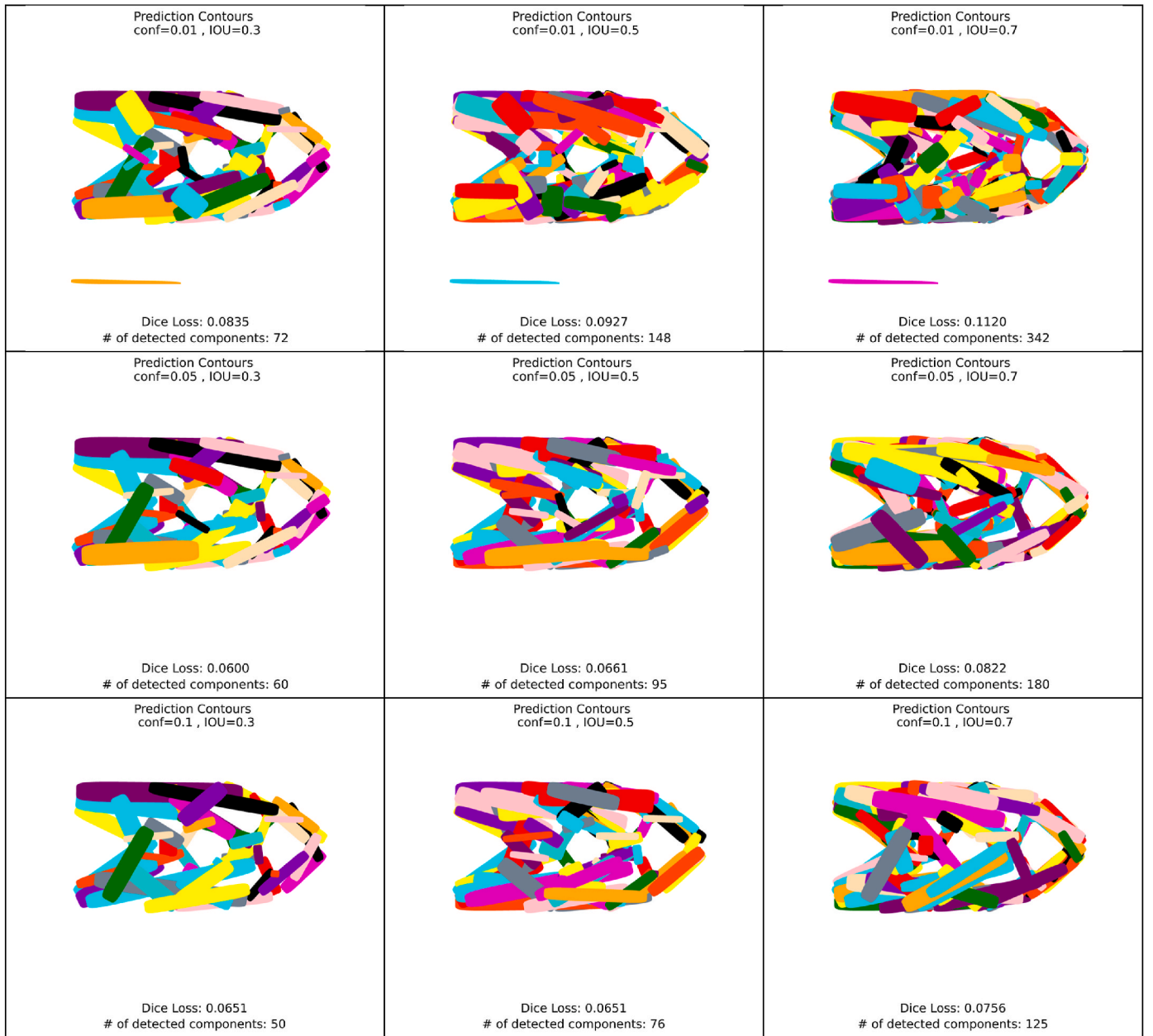
- **Adjusting Thickness Bounds:** By increasing the upper bound of the thickness parameter during training, the model will be able to predict thicker components. This adjustment will enable the model to represent thick structural members accurately without needing to rely on assembling multiple thin components.
- **Enhancing Training Data:** Incorporating training samples with a wider range of thicknesses, particularly those featuring thicker structural members, will help the model learn to handle such structures effectively.

#### 4.6. Hyperparameter sensitivity issues

One significant challenge with YOLOv8-TO is its strong reliance on the confidence and IoU thresholds during the NMS post-processing step, which affects the number of reconstructed structural elements. The confidence threshold determines the minimum predicted probability required for a detected component to be considered valid, while the IoU threshold is used to suppress overlapping components. Higher confidence thresholds lead to fewer detected components, as only the most confident predictions are retained, reducing false positives but potentially increasing false negatives. Similarly, higher IoU thresholds result in more aggressive suppression of overlapping components, reducing false positives but possibly eliminating true positive detections. Balancing these thresholds is crucial to minimize both false positives and false negatives in the reconstructed structure.

Fig. 25 illustrates the sensitivity of the interpreted structure to different confidence and IoU threshold pairs for the level set OOD





**Fig. 25.** Effect of confidence and IoU threshold on detected components for the OOD level set example with YOLOv8-TO x-large.

example, highlighting the need to test various values when reconstructing an image to find the optimal balance. In particular, the occurrence of redundant protruding structural components, as seen in Fig. 23, is directly related to suboptimal NMS parameters. When these thresholds are set too low, the model may retain multiple overlapping or closely located predictions, leading to “over-confident” detections. This issue is further exacerbated by the thicker structural members of the structure, which are beyond the range of thicknesses the model was trained on. Unable to predict single components with the required thickness, the model approximates these thick members by assembling multiple thinner components side by side. As a result, the number of interpreted components increases, and the likelihood of overlapping predictions—and thus redundant protrusions—also rises. To address the need for manually testing different confidence and IoU thresholds, we acknowledge the potential benefits of automating this process. Implementing automatic threshold optimization using techniques like Bayesian optimization or adaptive algorithms that adjust thresholds based on the characteristics of the input data could enhance the

robustness and practicality of the YOLOv8-TO method. Automating threshold selection would reduce manual intervention and improve performance consistency across various structural complexities and datasets. Future work will focus on exploring these approaches to further improve the usability of our method.

To improve the performance of the YOLOv8-TO model, one will need to address the following three challenges.

- The first challenge is the model’s reliance on predefined design variable min/max boundaries, which limits the maximum thickness of individual predicted elements. This limitation often requires the aggregation of multiple components to mimic the desired thickness, suggesting that expanding these boundaries could be a promising direction for future exploration.
- The second challenge stems from the constraints of only using straight MMC components during training, forcing the model to combine multiple straight components to reconstruct curved segments. Fig. 21 exemplifies this issue, where the model assembles



numerous tiny MMC components to reconstruct the curved femoral head in the upper right corner. Incorporating curved MMC components (Guo et al., 2016), which are supported by the YOLOv8 framework as a separate class of object, will be investigated in future work. Nevertheless, the model's ability to achieve this level of reconstruction using only MMC-optimized and random MMC data is remarkable.

- The third challenge arises from the presence of overlapping components in the MMC-optimized training dataset, which forces the model to predict the presence of hidden components during training. This is a consequence of the MMC method's need to "hide" or move components out of the domain to remove their contribution to the overall design. Implementing a data processing step to remove hidden MMC components or employing a feature-mapping method that handles intermediate densities (Norato et al., 2015) could prevent the model from being forced to detect redundant overlapping structures.

## 5. Conclusion

This paper presents YOLOv8-TO, a novel approach that harnesses the power of the YOLOv8 computer vision neural network model to bridge the gap between density-based TO outputs and interpretable geometric parameters. As the first application of an instance segmentation model in the field of TO, this approach significantly enhances the post-processing stage of structural optimization, enabling a more seamless integration with subsequent design validation and exploration processes.

Our findings demonstrate that YOLOv8-TO can accurately identify and reconstruct the shapes of structural components within monochrome images of optimized structures generated from various TO methods, providing a geometrically meaningful representation that is directly useable within CAD tools. The trained model was shown to be a substantial advancement over traditional skeletonization methods, particularly in its ability to generate visually similar reverse-engineered structures. Notably, it showed good performance on examples with complex internal structures, indicating the ability to handle internal holes and non-designable domains effectively. One significant advantage of this approach is that the size of the design variable regression head is independent of the input image resolution, thanks to the use of feature-mapping methods. This means that the model can predict the same number of design variables regardless of the resolution of the input image, making it a notable improvement over other machine learning approaches to that are often bound to coarse density resolutions. The superiority of YOLOv8-TO in handling a diverse range of structural geometries, combined with its low inference latency, underscores its potential to significantly streamline the design process in engineering applications.

The high performance and ease of use of YOLOv8-TO open the possibilities for innovative workflows in the structural design process. One such interesting application is the ability to convert hand-drawn sketches of structures into parameterized geometry by applying the model to images of such sketches. Appendix A showcases examples of doodles created using a laptop trackpad and a pen on paper, along with their corresponding reverse-engineered structures generated by the segmentation model. With YOLOv8's focus on efficiency, the trained model can be easily deployed on common workspace hardware, such as laptops or even mobile devices, enabling a seamless transition from conceptual sketches to parameterized initial designs. This ease of deployment significantly enhances the accessibility and practicality of the proposed approach, making it a valuable tool for engineers and designers in their everyday work environments.

The performance of YOLOv8-TO is constrained by the specifics of its

training settings and datasets, as it currently only supports straight MMC components and has been trained exclusively on optimized and random MMC structures. Consequently, its performance may be limited when dealing with sub-structures that fall outside the dimensional bounds of the components encountered during training. Furthermore, the proposed segmentation mask non-maximum suppression (NMS) post-processing step is computationally expensive compared to the default bounding box NMS algorithm, necessitating improvements in computational efficiency before it can be applied to larger images or extended to 3D inputs.

Future research should focus on improving the generalizability of YOLOv8-TO across different structural complexities. Specifically, incorporating more complex geometric primitives—such as plate-like components, curved surfaces, or volumetric components—would be required for the model to effectively handle high-resolution 3D structures. Additionally, the development of advanced data augmentation strategies could enhance OOD generalization. Enhancing the algorithm's scalability to efficiently process 3D structures and integrating it more seamlessly with CAD and FEA tools are also critical areas for development. Moreover, exploring adaptive non-max suppression thresholds and investigating alternative loss functions could yield further improvements in the method's accuracy and reliability.

YOLOv8-TO represents a significant step forward in topology optimization post-processing. By providing an efficient and accurate means of converting density-based optimization outputs into geometrically interpretable parameters, this method holds the promise of streamlining the design process, fostering innovation, and enhancing the manufacturability of optimized structures.

## CRedit authorship contribution statement

**Thomas Rochefort-Beaudoin:** Writing – review & editing, Writing – original draft, Visualization, Validation, Supervision, Software, Methodology, Investigation, Formal analysis, Conceptualization. **Aurelian Vadean:** Writing – review & editing, Supervision, Funding acquisition, Conceptualization. **Sofiane Achiche:** Writing – review & editing, Supervision, Project administration, Funding acquisition, Conceptualization. **Niels Aage:** Writing – review & editing, Visualization, Validation, Supervision, Resources, Project administration, Methodology, Investigation, Conceptualization.

## Data & code Availability

The code and data used for training and testing the YOLOv8-TO model will be made publicly available on GitHub at <https://github.com/COSIM-Lab/YOLOv8-TO>. This repository contains the necessary scripts, datasets, and instructions to reproduce the results presented in this article.

## Declaration of competing interest

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

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Appendix A. “Drawings” to geometry test

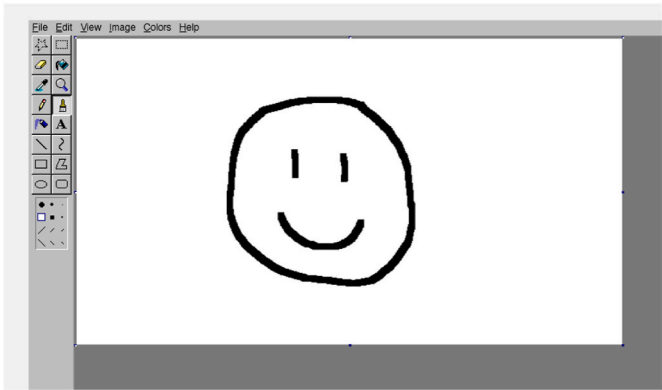
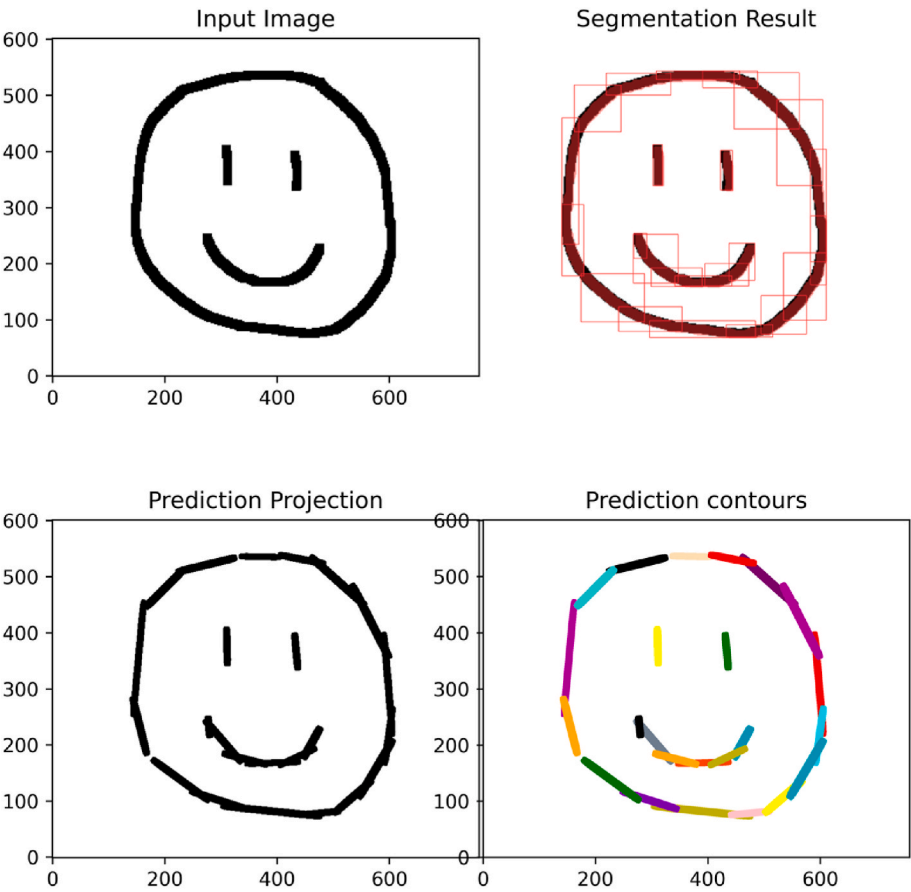


Fig. 26. Smiley face computer doodle made via a laptop trackpad.



Dice Loss: 0.1199

Fig. 27. YOLOv8-TO reconstruction of the smiley face doodle.



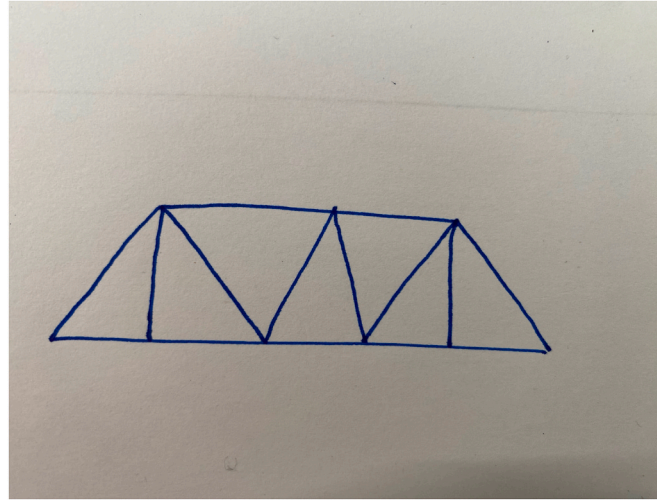


Fig. 28. Cellphone image of a hand-drawn doodle of a bridge.

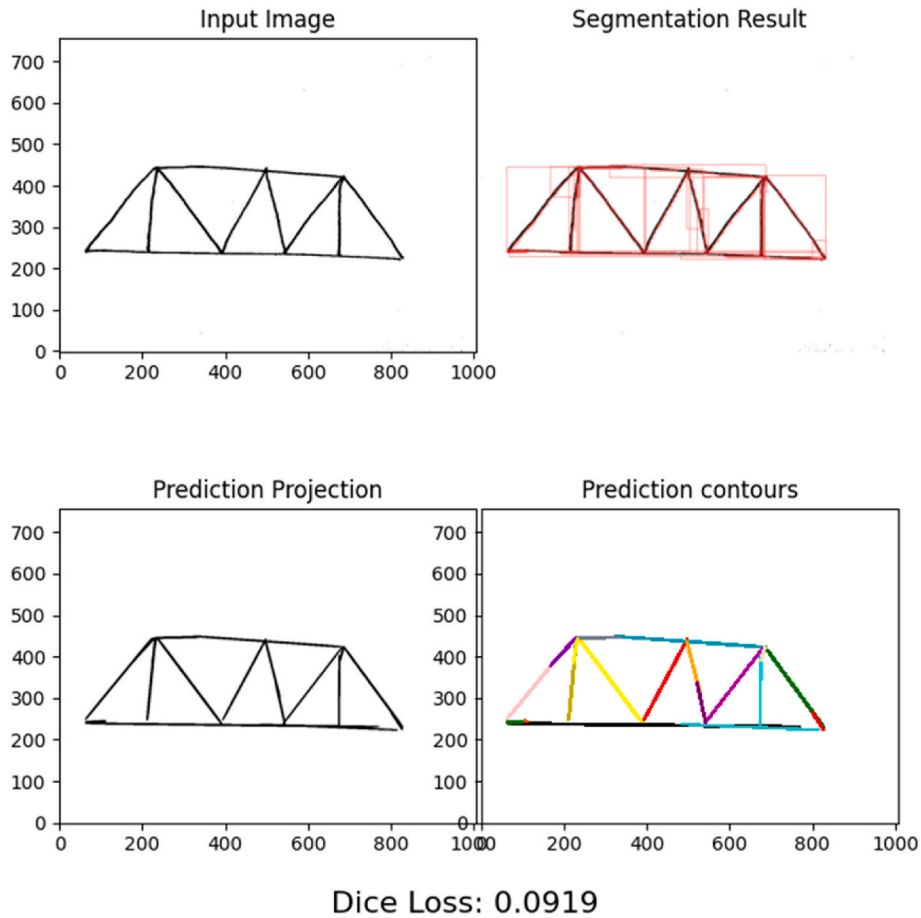


Fig. 29. YOLOv8-TO reconstruction of the hand-drawn bridge image. Irregularities in hand-drawn lines can cause the model to interpret uneven lines as multiple components, complicating the reconstructed geometry. Incorporating curved MMCs and post-processing merging algorithms can mitigate these issues, improving the interpretation of hand-drawn sketches.

## Appendix B. Training Hyperparameters

The final training of all the models was done on a single compute node of the Narval compute cluster of Digital Research Alliance of Canada (DRAC), using 48 CPU cores and 4 Nvidia A100 for data parallelism distributed YOLOv8 training. Preliminary training was done on a single Nvidia 3080 GPU and 32 cores CPU on a single compute server. A cosine learning rate scheduler was used with a final learning rate factor of 1% of the initial learning rate. Table 4 details the hyperparameters used to configure the training phase of YOLOv8 that are different from their default values. Table 5 lists the minimum and maximum bounds used to normalize the design variables between 0 and 1. Table 6 lists the parameters of the data augmentation used during training.



**Table 4**  
YOLOv8 Hyperparameters

Hyperparameter name	Value
Per device batch size	16
Maximum number of epochs	1000
Automatic Mixed Precision (AMP)	True
Training image size	640
Initial learning rate	3e-4
Optimizer	AdamW
L2 regularization	0.01
Warmup epochs	0

**Table 5**  
design variables maximum and minimum boundaries

Design variable	Definition	Minimum value	Maximum value
xa	X coordinate of endpoint A	Minimum x coordinate of the predicted bounding box	Maximum x coordinate of the predicted bounding box
ya	Y coordinate of endpoint A	Minimum y coordinate of the predicted bounding box	Maximum y coordinate of the predicted bounding box
xb	X coordinate of endpoint B	Minimum x coordinate of the predicted bounding box	Maximum x coordinate of the predicted bounding box
yb	Y coordinate of endpoint B	Minimum y coordinate of the predicted bounding box	Maximum y coordinate of the predicted bounding box
t	MMC thickness	0.001	0.2

**Table 6**  
Data augmentation parameters used during training of YOLOv8-TO.

Augmentation type:	Probability:	Parameters:
Mosaic	1.0	2 x 2 grid
Horizontal flip	0.5	–
Vertical flip	0.5	–
Image rotation	1.0	$U(-45^\circ, +45^\circ)$
Image translation	1.0	$U(-40\%, +40\%)$
Image shear	1.0	$U(-10^\circ, +10^\circ)$
Image scaling	1.0	$U(50\%, +150\%)$
Image perspective distortion	1.0	x/y-distortion: $U(-0.001, +0.001)$
JPEG Image Compression	0.1	$U(75\%, 100\%)$
Image blur	0.01	Kernel size: $U(3, 7)$
Median blur	0.01	Aperture size: $U(3, 7)$

**Data availability**

Data will be made available on request.

**References**

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