Abstract

Boundary Representations (B-Reps) are the industry standard in 3D Computer Aided Design/Manufacturing (CAD/CAM) and industrial design due to their fidelity in representing stylistic details. However, they have been ignored in the 3D style research. Existing 3D style metrics typically operate on meshes or pointclouds, and fail to account for end-user subjectivity by adopting fixed definitions of style, either through crowd-sourcing for style labels or hand-crafted features. We propose UVStyle-Net, a style similarity measure for B-Reps that leverages the style signals in the second order statistics of the activations in a pre-trained (unsupervised) 3D encoder, and learns their relative importance to a subjective end-user through few-shot learning. Our approach differs from all existing data-driven 3D style methods since it may be used in completely unsupervised settings, which is desirable given the lack of publicly available labelled B-Rep datasets. More importantly, the few-shot learning accounts for the inherent subjectivity associated with style. We show quantitatively that our proposed method with B-Reps is able to capture stronger style signals than alternative methods on meshes and pointclouds despite its significantly greater computational efficiency. We also show it is able to generate meaningful style gradients with respect to the input shape, and that few-shot learning with as few as two positive examples selected by an end-user is sufficient to significantly improve the style measure. Finally, we demonstrate its efficacy on a large unlabeled public dataset of CAD models. Source code and data will be released in the future.

1. Introduction

B-Reps are the de facto standard for industrial design, and the representation most widely used in the consumer product and automotive industries where style is of great importance. B-Reps offer unparalleled editability in a compact, memory efficient representation, they are not discretized/sampled (as per mesh/point cloud) offering precise boundaries with continuous smooth surfaces/edge curves.
Figure 2: Lower case examples from font ‘Viaoda Libre’. While ‘j’ and ‘r’ share some stylistic features, they are not obviously similar to ‘c’, ‘s’ or ‘z’, i.e. font classes provide a ground truth for style compatibility (as perceived by their designers) yet only a weak label for style itself.

See Appendix A for a brief introduction to B-Reps. There are many use cases for a B-Rep style similarity measure, i.e. finding architectural parts that are in-keeping with the style of a building, or selecting parts for a car that fit with the manufacturer’s existing range. Moreover, the gradient of a style similarity measure can be used to generate helpful visualizations or modify the input 3D shape a la Gatys et al. [11].

Geometric style is inherently subjective and may have a different meaning in different object class domains, i.e. the boundary between style and content is unclear. For example, in the context of chair designs, number of legs could be considered either style or content depending on the particular use case. Thus, an effective geometric style measure must cater for these different interpretations of the end user.

While existing methods use hand-crafted features [25, 24] or crowd-sourcing [22, 27, 30, 28] to pre-define and measure geometric style, we propose a user-defined few-shot style metric learning method that leverages the range of style signals available in the activations of a pre-trained 3D object encoder through second order statistics (Gram matrices). The relative importance of each layer’s Gram matrix is then learnt through selection of just a few examples of what style means to an end user (see Figure 1).

Despite the abundant use of B-Reps in industrial settings, there is a fundamental lack of publicly available B-Rep data for training machine learning models — in particular, there are no existing B-Rep datasets that include a reliable ground truth for style. To overcome this challenge, we provide an adaptation to SolidMNIST [16], which improves the style consistency within font classes for the evaluation test set. The font classes, however, still provide only a weak label for style (see Figure 2), and as such we propose an unsupervised method and use the font labels purely for quantitative evaluation to justify design choices of our method. For comparison against existing SOTA on real-world data we also provide evaluation with the unlabeled ABC dataset [20] and a manually labeled subset of it.

The main contributions of this work are as follows:

- We introduce a general few-shot learning method for capturing a subjective end-user’s definition of 3D style and demonstrate its effectiveness on B-Reps
- We show quantitative efficiency and performance advantages of using UVStyle-Net architecture with B-Reps over similar approaches on meshes and point clouds using a new synthetic public dataset (SolidMNIST) and a small subset of ABC labeled for style
- We verify our method on the ABC dataset with no style or content labels for pre-training, and demonstrate the effectiveness of our few-shot learning process to capture subjective user-defined style similarity measures

In summary, we introduce a geometric style similarity measure for 3D solids that may be used in completely unlabeled settings for arbitrary object classes, with user subjectivity handled by few-shot learning given only a very small number of examples. While our method is adaptable for all 3D input types, we demonstrate the benefits of our approach with B-Reps (over meshes and point clouds) both quantitatively and qualitatively.

2. Related Work

Geometric Feature Learning. Geometric feature learning has seen many successes for both Euclidean representations, i.e. multi-view [34], projections [7], volumetric [41], and non-Euclidean representations, i.e. point clouds [37, 32, 13] and mesh [14, 10]. For a detailed review of geometric feature learning we refer the reader to [5, 12, 1]. Despite the prevalence of B-Reps in industrial and creative design applications, however, geometric feature learning for parametric representations remains largely unexplored.

In addition to their wide use, there are many advantages to working with B-Reps as 3D geometric representations. Not only do B-Reps typically require less memory than point clouds or meshes (depending on the sampling resolution/detail of the model), but they also provide richer information about a solid, including the precise boundaries of every surface and the topology of these surfaces.

The benefits of B-Reps over discretized representations are demonstrated in Jayaraman et al. [16], where each face is sampled uniformly in its parameter domain to form a regular grid then passed through a 2D CNN. The CNN face representations are then fed to a GNN which uses the face adjacency matrix of the original B-Rep.

Geometric Style Similarity. Existing geometric style similarity learning methods are typically trained in a supervised setting, requiring a set of hand-labeled triplets (A, B, C) in which the pair A and B are believed to be closer in style than A and C [24, 25, 22, 27, 28, 30]. To account for style subjectivity, examples are labeled through
crowd-sourcing methods and thus result in a generally accepted definition for style.

For example, Liu et al. [24] use hand-crafted features (i.e. curvature histograms) with a supervised triplet loss to learn furniture compatibility, while Lun et al. [25] apply a similar method by first segmenting input models into sub-parts to compute geometric features for independently.

Geometric style feature learning has been demonstrated by Lim et al. [22] and Pan et al. [27] whereby 3D meshes are first projected into multiple 2D views which are then processed with a traditional triplet image CNN. Polania et al. [30] adopt a similar approach, where the learned style representations are then passed to a Graph Neural Network (GNN) for compatibility prediction.

Rendering 3D solids into 2D (even with multiple views) is problematic since stylistic features can be lost or occluded and selecting the best views without making assumptions on the orientations of the data is non-trivial. Pan et al. [28] overcome this using curvature-guided sampling directly from the solids to generate element-level style features which are then aggregated to global style representations using a triplet network.

The reliance of these methods on crowd-sourced, hand-labeled style triplets creates two problems: Firstly, there is limited labeled data available in 3D style domain, and no labeled B-Rep data. Secondly, and more importantly, the definition of style (an inherently subjective concept) is pre-defined according to a consensus, hence may not be compatible with an end-user’s particular taste or application.

Style Transfer. Contrary to the geometric style learning methods above, the style transfer literature has largely adopted the use of first and second order activation statistics from deep pre-trained image classifiers in order to represent and quantify style. Gatys et al. [11] showed that feature co-occurrence in the different layers of a CNN effectively captures elements of style at different scales of abstraction. In the finest layers where features are most local, the style representation given by the Gram matrix captures color and texture information, yet deeper into the network, the Gram matrices capture higher level structure and patterns eventually crossing into semantic content.

Following from this, Huang et al. [15] and Babaeizadeh et al. [4] demonstrate that first order activation statistics (channel-wise mean and variance) are also able to capture elements of style through the use of Adaptive Instance Normalization (AdaIN). Karras et al. [18] illustrate the relationship between layer depth and the style/content trade-off by swapping the inputs to a generator at varied depth. Swapping at lower layers renders image interpolations of low level texture/colour information, and swapping at deeper layers interpolates semantic content.

Many further works utilize and extend the use of first order statistics of network activations to improve style transfer results, e.g. GAN based methods [19, 40, 17]; however, these methods rely on a generator to align the activations to these statistics while generating an output image, with the main focus on the quality of the output images rather than the interpretability of the statistics in defining an explicit style distance metric for arbitrary inputs. To explicitly disentangle style and content for arbitrary inputs Park et al. [29] propose an auto-encoder architecture that adopts the technique of swapping inputs at various layers and a GAN based encoder and discriminator that is able to effectively separate structure and texture.

Azadi et al. [3] propose a few-shot learning approach for font style transfer in which stacked conditional GANs are used to generate unseen characters in a target style from a small number of observed examples. This method is, however, specific to font generation and relies on supervised pre-training using the style labels.

3D Style Transfer. Recently, Liu et al. [23] showed that style could be learned from one mesh model and transferred to another using a neural subdivision surface scheme. Cao et al. [6] generalised the second order statistics approach of [11] to 3D point clouds, adopting the use of a Pointnet [31] encoder pre-trained for classification on ShapeNet [8]. Following the trend of 2D style transfer Segu et al. [33] extend this work using GAN methods to produce a generative model with better disentanglement of content and style. There are no existing style transfer/unsupervised approaches to style metric learning for B-Reps.

3. Method

Inspired by image-based style-transfer literature, our approach uses second order statistics of the activations from a pre-trained B-Rep encoder to form a flexible style representation.

For the encoder we use UV-Net [16], which processes each face of a solid with 3 layers of 2D convolutions, and propagates the projected pooled features of each face in a face-adjacency graph using 2 GIN [39] layers. Each face is represented by a $10 \times 10$ grid (image) of 7 dimensions containing the absolute 3D position (xyz) of each UV sample, the normal for each sample, and a mask indicating whether each sample lies within or outside of the trimmed face. We use UV-Net due to its SOTA performance on B-Rep classification and its parallels to conventional 2D CNNs.

For B-Rep model $x$, we extract the normalised, flattened upper triangle of the Gram matrix for each layer $l$:

$$G_l(x) = \text{triu} \left( \phi_l(x) \phi_l(x)^T \right)$$

where $\phi_l(x) \in \mathbb{R}^{d_l \times N_l}$ is the normalised feature map of a pre-trained classifier given input $x$ such that $\phi_{ij}^l(x)$ is the normalized activation of filter $i$ at position $j$ in layer $l$, $d_l$ and $N_l$ are the number of distinct filters and non-
masked samples in layer \(l\) respectively, and \(\text{triu} : \mathbb{R}^{d_1 \times d_1} \to \mathbb{R}^{d_1(d_1+1)/2}\) returns the flattened upper triangle of a matrix.

For the first (features) layer, samples corresponding to the positions that do not lie on the surface of a trimmed face are masked, and the gram matrix is calculated accordingly. In the GIN layers, we have a single vector per face (i.e. node), thus instance normalization [35] is applied across the solid prior to computing the Grams. For each of the features (non-masked positions and normals) and activations of each convolution layer’s filters, we leverage the grouping of samples into faces which is unique to B-Reps (compared to meshes and point clouds), whereby we re-center (subtract the mean of) the UV samples by face. This can be interpreted as per-face instance normalization without division by the standard deviation.

Face re-centering/instance normalization are applied to the activations after extraction from the encoder, but the raw (un-normalized) activations are passed to the next layer of the encoder, thus imposing no requirements on the encoder architecture in terms of normalization strategies.

Analogous to style-transfer with 2D images [11], for a pair of B-Reps \(a\) and \(b\) we define the style distance:

\[
D_{\text{style}}(a, b) = \sum_{l=1}^{L} w_l \cdot D_l(a, b),
\]

where

\[
D_l(a, b) = 1 - \frac{G_l(a) \cdot G_l(b)}{\|G_l(a)\| \cdot \|G_l(b)\|}
\]

and \(w\) is a weights vector that controls how much each layer contributes to the style distance measure. We deviate from Gatys et al. [11] in use of the cosine distance (rather than Euclidean) due to simplified normalization and an observed improvement in our initial experiments.

Given a set of user selected examples from a target style (i.e. positive samples) \(T\), and a set of user selected counter-examples (i.e. negative samples) \(T’\), we define the user-defined loss:

\[
L_{\text{user}} = \sum_{l=1}^{L} w_l \cdot E_l
\]

where

\[
E_l = c_1 \cdot \sum_{t_i, t_j \in T, i \neq j} D_l(t_i, t_j) - c_2 \cdot \sum_{(t, t') \in T \times T'} D_l(t, t')
\]

is a layer-wise energy term, \(c_1\) and \(c_2\) are normalization constants, and to prevent trivial solutions \(w\) is constrained such that \(\sum_{l=1}^{L} w_l = 1\) and \(w \geq 0\). Due to these constraints, we note that even with only positive examples \(T\) (i.e. \(T’ = \emptyset\)), \(E_l\) is sufficiently determined, and in such a case the second term may be omitted. However, to reduce the risk of over-fitting, a large number of negative examples may be drawn randomly from the remaining dataset. This is of particular benefit in real world settings without access to labeled datasets, where an end user may select only a handful of positive examples that share style as they perceive it.

We find the optimal weights for an end-user

\[
w^* = \arg\min_w \sum_{l=1}^{L} w_l \cdot E_l
\]

subject to the above constraints, and substitute them into Eq. (2) to produce the final user style distance metric.

We observe that \(E_l\) is constant w.r.t. \(w\), thus Eq. (6) is simply a linear combination and its intersection with the hyperplane \(\sum_{l=1}^{L} w_l = 1\) results in a twice-differentiable convex optimization which we solve using Sequential Least Squares Quadratic Programming (SLSQP) [36].

4. Experiments & Results

We first test if a method similar to image style approaches is able to capture 3D style signals, and quantify the presence of this information at each layer. We evaluate our proposed method for disentanglement of style from content with a gradient visualization, thus demonstrating a practical use-case in which a designer may utilize the feedback from the model. We then test few-shot learning of our style metric in its ability to capture an end-user’s subjective requirements. Finally, we assess the effectiveness of our approach when content labels are not available with completely unsupervised encoder pre-training.

For quantitative evaluation we use SolidMNIST [16], which is a collection of extruded letters from a variety of fonts including labels for both content (i.e. letter class) and style (i.e. font class) (Table 1). This is a good choice of data for initial validation of our design decisions, as the 2D nature of the elements of style in 3D shapes simplifies the analysis and debugging while the generation process of these 3D letters mirrors the most typical CAD modelling approach — drawing a 2D wire body, then extruding to 3D and potentially filleting/bevelling the edges.

In all cases we pre-train the classifier on the training set to predict the letter classes, and perform model selection with the validation set. Following the methodology of Cohen et al. [9] and Jayaraman et al. [16], we perform pre-training using 26 classes (combining upper and lower case examples). The dataset provided by Jayaraman et al. [16] includes randomness in the fillet size, and extrusion depth and angle. For the held-out test set used in all our evaluations, we regenerate the letters to remove sources of randomness (extrusion angle/amount and fillet size) within font classes, hence strengthening the style labels. For further detail, see Appendix E.
After pre-training, all experiments are performed using the held-out test set. We note in particular that no examples of the test fonts are included in the training/validation sets, and that font style labels are used purely for evaluation and not during pre-training.

For comparison with other representation types and encoders, we use MeshCNN [14] for meshes, and Pointnet++ [32] for point clouds. We use Pointnet++ over DGCNN [37] or Pointnet [31] since we are drawing upon 2D style literature. DGCNN aggregates intermediate layer activations according to locality in feature space rather than coordinate space, and Pointnet does not perform hierarchical pooling, thus Pointnet++ is a closer point cloud generalization of the 2D CNN approach used in [11]. In mesh and point cloud representations, there is no information regarding local grouping of samples, thus it is not possible to apply face-wise re-centering, so we use instance normalization for the extracted activations throughout.

For comparison against existing SOTA, knowing of no existing unsupervised B-Rep style learning methods, as a baseline we use the geometric style embedding of PSNet [6], without the colour inputs, which we refer to as PSNet*. PSNet performs geometric and colour style transfer on point clouds without surface normal. Its use of a pre-trained encoder allows us to adapt it to completely unsupervised settings by pre-training the encoder through point cloud reconstruction rather than content classification as proposed. Further details in Appendix F.

### 4.1. Measuring Style Signal

We adopt the Linear Probe methodology [2] to measure the amount of style signal present in the Gram matrices of each layer of the pre-trained network. We train a linear classifier on each layer’s Gram matrix $G_l$ with ground truth font labels on a subset of the SolidMNIST test set. We select four visually distinct fonts in order to strengthen the style labels with respect to style comparability (see Figure 2), and due to many fonts in the test set containing almost identical variants. Each encoder is pre-trained with only letter classes as labels, and the four test fonts used in this evaluation are previously unseen. Since the dimensions of the Gram matrices are very large (i.e. in some cases $> 2^{19}$), but we have only 137 examples, we perform logistic regression with L2 regularization and 5-fold cross-validation to prevent overfitting. We report the mean validation accuracies.

Figure 3 shows the mean validation accuracy using the extracted Gram matrices from each layer in all three pre-trained models. Compared to random baseline at 0.25, we observe significant indication of style being present in the

| B-Rep        | UV-Net | PSNet* | Pointnet++ | MeshCNN |
|--------------|--------|--------|------------|---------|
| **Train**    | 0.8    | 0.7    | 0.6        | 0.7     |
| **Validation**| 0.9    | 0.8    | 0.7        | 0.8     |
| **Test**     | 0.8    | 0.7    | 0.6        | 0.7     |

Table 1: Details of SolidMNIST dataset [16]. The test set is regenerated without sources of randomness within font classes to strengthen the associated style labels used for evaluation.

Figure 4: SolidMNIST Font Subset: Top-5 queries for a letter from each font, with all weight distributed uniformly over the first $\frac{L}{2}$ layers. Red box indicates result does not match query font.

Figure 5: Visualization illustrating the sampling bias advantage of UV-Net, whereby the details in the long surfaces of the ‘L’ are sampled more densely (each face in the B-Rep is sampled with a uniform 10x10 grid) than the simple flat surface of the ‘Z’ making it much easier to differentiate between the different styles than with the uniformly sampled point cloud.

Figure 3: Linear probe classification accuracy scores for each encoder using font labels for evaluation (no font labels used during pre-training). All fonts used here are previously unseen by the networks. Random baseline: 0.25.
signals extracted from all layers (including features) for all models. For UV-Net we see the greatest amount of style information in the lowest layers, with the signal reducing deeper into the network. This aligns with our assumption that second order activation statistics transition from style to content representations as network depth increases, as shown for 2D images in [11, 18].

For a qualitative evaluation of our design choices, we perform a top-k query for an example from each font distributing all weight uniformly over the first \( \frac{L}{2} \) layers. As shown in Figure 4, with this particular style definition, the style features provided by the pre-trained Pointnet++ model suggest the ‘Z’ from another font is close in style to the query ‘L’, while all UV-Net query results match the target font, and MeshCNN makes only one less obvious mistake. PSNet* has the highest number of errors.

We hypothesize that this result may be partly due to the sampling strategy of each method. As Figure 5 illustrates, UV-Net samples a fixed size grid for each face, thus large faces (such as the long diagonal stem of the ‘Z’) will contribute less to the style features extracted than in PSNet* and Pointnet++ where the point cloud is sampled with uniform density. Therefore, the large diagonal faces have larger influence with Pointnet++ features as network depth increases. Lack of a CNN hierarchy and surface normal inputs may explain lower performance of PSNet* vs PointNet++.

Figure 6 shows the top-k query for the same letter ‘L’ using the style distance from single layers \((l = 0, l \approx \frac{L}{4}, \text{and} \ l \approx \frac{L}{2})\). Supporting our hypothesis above, we see that in this particular scenario, the font is better matched by Pointnet++ in the lower layers. Within the first layer of the network, the features extracted will contain more information about low level structure, i.e. bumpy rather than smooth surfaces. Interestingly, for \( l \leq \frac{L}{2} \), MeshCNN performs worst with the features \((l = 0)\). We hypothesise this is due to the rotation and scale invariance in the MeshCNN features, whereas UV-Net/Pointnet++ features contain global information.

Finally, comparing with the computational costs of PSNet*, PointNet++, and MeshCNN we observe that the UV-Net encoder with only 645K parameters is 23, 85, and 96 percent faster for style inference, and the Gram matrices require 82, 94, and 35 percent less memory per solid respectively. Full details in Appendix F. Based on the above results and computational costs, we perform further experiments using the UV-Net encoder only.

### 4.2. Gradient Visualization

In Figure 7 we visualize our proposed pairwise style distance metric for each B-Rep \( x \) by computing

\[
\nabla_{xyz} = \frac{\partial L_{style}}{\partial x_{xyz}} \in \mathbb{R}^{N_0 \times 3} \tag{7}
\]

where \( N_0 \) is the grid size (number of unmasked UV samples), and \( x_{xyz} \) are the absolute positions of the UV samples. For easy interpretation, we plot the vectors \(-k \cdot \nabla_{xyz}\) centered at the samples \( x_{xyz} \) with black lines to indicate the direction in which a UV sample point should be displaced in order to better match the style between the pair, and \( k \) is a constant scaling factor that aids visualization.

![Gradient visualizations of pairwise \( D_{style} \) loss (Eq. (2)) using uniform weight on the first 4 layers (including features), i.e. \( w = [4, \frac{1}{4}, 1, \frac{1}{4}, 0, 0, 0] \). Black lines show \(-k \cdot \nabla_{xyz}\), i.e. the direction in which to move the point to match the style between the pair.](image)

In Figure 7 (left) we fix the content and compare different styles. The xyz gradients suggest that the samples of the left example should be moved outwards to match the squarish style on the right, and the samples of the example on the right should be moved inside the solid to match the curves on the left. Figure 7 (right) confirms our approach is able to disentangle style from content, as we compare different content and different style. The gradients on the left example are similar to (left), confirming that the style is matched despite a different content example to compare with.

### 4.3. Few-shot Learning of User-Defined Style Measure

We evaluate few-shot learning of our user-defined style loss on the complete unseen test set, by measuring the mean Precision@10 for each example from a selected font for a
range of number of positive and negative user-selected examples. We evaluate on 6 visually distinct fonts (see Appendix B). Precision@10 is calculated as the proportion of top-10 neighbors that match the target font. For baseline, we compare against the mean Precision@10 with uniform layer weights (one positive and no negative examples). For computational reasons, we reduce the dimensions of each layer’s representation $G_l$ to $\min(d_l, 70)$ using PCA.

As shown in Figure 2, the font name provides only a weak style label, and as such we are concerned more with the improvement in the mean Precision@10 score than the absolute values. We also consider upper and lower case within the same font as separate labels to further strengthen the associated label, yet also increasing the difficulty of the task as the number of classes doubles to 756.

Positive examples are randomly drawn from the same font and case, and negatives are drawn randomly from all remaining examples. For each number of positives and negatives we perform 20 trials (different positives and negatives each time). We report the mean Precision@10 across each number of positives and negatives, every example of the positive font across all trials, i.e. for each number of positives and negatives, we perform 20 trials (different positives and negatives each time). We report the mean Precision@10 across all examples of the positive font across all trials, i.e. for each number of positives and negatives, every example of a chosen font is queried and evaluated, and this process is repeated 20 times.

Figure 8 (left) shows the result for a single font, and (right) the mean gain in Precision@10 (ratio to baseline) for a selection of fonts (further results in Appendix B). For all combinations of number of positives and negatives greater than 0, we observe a significant improvement in the mean Precision@10 score over the uniformly weighted baseline. Moreover, since negatives are selected randomly from the remaining dataset, we also confirm that providing only positive examples is sufficient to obtain a significantly improved style measure based on the end-user’s requirements.

4.4. Unsupervised Pre-training

Figure 9 shows a selection of top-5 queries in the style embedding space, with uniform weight on only the lowest 3 layers. For PSNet* queries we use Euclidean distance as this is the metric optimized in [6]. We observe that UVStyle-Net matches surface style with more variation in content, while in many cases PSNet* matches shapes that roughly occupy the same regions in space as the query, i.e. the content. For example, in row E UVStyle-Net finds blocks with the matching notch style (even with different block size or numbers of notches), whereas PSNet* matches similar sized blocks without the notched style. Comparison of same queries with different UVStyle-Net weights, and PSNet* distance measures are provided in Appendix C.

Evaluating our few-shot user-defined style measure, Figure 1 shows the nearest neighbour queries for a given target after optimizing the style loss for the user selected examples shown. Selecting filleted solids for positive and a bevelled solid for negative improves the nearest neighbours to the target by pushing away the nearest neighbour of (a) which matches closely in content but not the filleted style. We provide further results in Appendix C.

For quantitative evaluation on a real-world dataset, we use subsets of ABC for which we manually curate style labels (details in Appendix D). For each model we perform logistic regression on the extracted style embeddings from the pre-trained encoders. Again we train the encoders using point cloud reconstruction on the complete ABC dataset.
We perform 5-fold cross validation with L2 regularization and report the mean validation weighted F1 scores for the best parameters, summarised in Table 2 showing UVStyle-Net significantly outperforms PSNet* on all subsets.

| ABC Subset              | UVStyle-Net         | PSNet*         |
|------------------------|---------------------|----------------|
| Flat/Electric          | 0.789 ± 0.034**     | 0.746 ± 0.038  |
| FreeForm/Tubular        | 0.839 ± 0.011**     | 0.808 ± 0.023  |
| Angular/Rounded        | 0.805 ± 0.010**     | 0.777 ± 0.020  |

Table 2: Weighted F1 scores for each manually labeled styles subset of ABC. ** indicates 5% statistical significance.

4.5. Ablation

Figure 10 illustrates the impact of face re-centering and instance normalization using the complete SolidMNIST unseen test set. Adopting the linear probe methodology as above, we compare the mean classification accuracy of each layer for predicting all fonts using 5-fold cross-validation. While instance normalization is tested on all layers, face re-centering is not possible beyond the third convolution layer since each face is already represented by a single vector.

The significantly higher scores in the lower layers (excluding features) confirms our assumption that style transitions into content deeper in the network. We also see empirical justification for the use of instance normalization, and in particular face re-centering, which is not possible when working with meshes or point clouds. Comparison with the UV-Net content embedding shows than any of the layer-wise style representations \( G_l \) as proposed in our method are better suited to capturing style information.

Figure 11 shows the effect of PCA on the layer-wise style representations \( G_l \) to test the significance of style as a source of variation in each layer. Again, we use linear probes to quantify the style information. In line with our assumptions, the lowest layers \( l = 0 \ldots 3 \) show the greatest amount of style information when the dimensions are sufficiently low, thus indicating that the font style signals are the most significant source of variance in these layers.

5. Conclusions and Further Work

We have proposed UVStyle-Net, a 3D style similarity measure for B-Reps which caters for the end-user’s subjective definition of style through few-shot learning based on user selected examples, and a completely unsupervised pre-trained encoder. As a purely data driven style measure for B-Reps, which does not require style or content labels yet is adaptable to end-users’ requirements, our approach is unique from all existing methods.

Using the SolidMNIST font labels for evaluation, our results have demonstrated the applicability of 2D image style principles and assumptions for 3D shapes, and quantified the advantages of our method with B-Reps over alternative methods on meshes and point clouds. In particular, we have confirmed that second order statistics of 3D encoder activations in the first few layers contain style information as the greatest source of variance. We have also shown that our method generates meaningful style gradients, and that the UV-Net sampling strategy and leveraging the face boundary information unique to B-Reps, particularly through face re-centering, significantly improves the style measure.

For a range of 3D fonts and real-world CAD models, we have demonstrated that our proposed method for few-shot learning of user-defined style is effective in improving the style measure for a specific task, even with a minimal number of positive (and optionally, negative) examples. We also demonstrate the benefits of our approach over an existing SOTA method on the real-world ABC dataset where even content labels are not available for encoder pre-training.

A limitation of our method can be seen when considering solids with very similar content. Further work should consider stronger disentanglement of style from content in such cases. We hypothesize that other unsupervised methods for the encoder pre-training may capture greater detail in the network activations, and therefore improve the style measure on very similar content. We also observe that the current formulation of the few-shot learning often puts all weight on one layer. For future work, we propose investigation into regularization of the few-shot user loss and further investigation into sophisticated distance measures for com-
paring feature distributions, as well as the natural next step of B-Rep style transfer.

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A. Introduction to B-Reps

Figure 12: The B-Rep data structure: Faces are defined by parametric surfaces, bounded by loops of trimming curves. Each trimming curve is owned by a topological entity called a coedge, which stores adjacency relationships between faces. Figure from [38].

B-Reps are loosely analogous to 2D Scalable Vector Graphics (SVGs) for 3D. The precise implementation details vary between different CAD softwares, below we describe the general principles relevant to all B-Reps.

As shown in Figure 12, B-Reps are collections of parametric curves and surfaces along with topological information which describes the adjacency relationships between them [38]. They are typically used to describe closed volumes (solids), but can also represent 2D manifolds (sheets) and curve networks (wire bodies). Each face of a B-rep body is defined by a parametric surface which is divided into “visible” and “hidden” regions by a series of trimming loops. The loops comprise an ordered cycle of coedges, which store pointers to “mating” coedges on adjacent faces. The loop ordering and coedge-coedge adjacency information provides a full description of the bodies topology, while the parametric curves and surfaces provide the geometric information [26].

B-Reps differ from point clouds and meshes since the are precise representations with continuous smooth surfaces and edge curves — they are not sampled/discrete. Consequently, complex solids may be expressed with low memory requirements without loss of detail [21].

For further information see [38, 26, 21].

B. Few Shot Learning

Figure 14 shows the absolute mean Precision@10 scores over a range of number of positive and negative examples of each of the unseen fonts we tested. These in conjunction with the font shown in Figure 8 (upper) are used to calculate the mean gain shown in Figure 8 (lower). Examples of each font are given in Figure 13. 1 positive and 0 negative indicates baseline using equal layer weights.

For the most visually distinct fonts (i.e. ‘Vampiro One’ and ‘Vast Shadow’), the equal weights baseline is highest. The amount of improvement is dependant on the self-consistency of style within the font and the number of similar fonts in the test set. We observe greater self-consistency within ‘Vampiro One’ and ‘Vast Shadow’ while being distinct from the rest of the test set. While the other fonts still show improvement, we expect lower results due to their inconsistency or lack of distinct stylistic features, i.e. in ‘Stalemate’ the ‘m’ and ‘s’ appear to be stylistically compatible, but the max curvatures of the ‘m’ are much greater than in the ‘s’ - the style is not obviously the same.
C. Unsupervised Pre-training

Figure 15: Comparison of top-5 queries with different weights for UVStyle-Net on ABC dataset with unsupervised pre-training. 3 Layers: $\mathbf{w} = [\frac{1}{3}, \frac{1}{3}, \frac{1}{3}, 0, 0, 0]^{\top}$. 4 Layers: $\mathbf{w} = [\frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, 0, 0, 0]^{\top}$.

Figure 16: Top-5 query results for ABC dataset from UVStyle-Net with unsupervised pre-training. $\mathbf{w} = [0, 0, 0, 0, 0, 1]^{\top}$. Weighting the upper layers of the network moves the definition of style closer to content, where the distance measure is more about the general shape and size and global features, and less about the fine details and local features.

Figure 17: Optimizing $L_{acse}$ with positive examples matching in content results in layer weight distributed over the upper layers. $\mathbf{w}^* \approx [0, 0, 0, 0, 0, \frac{1}{3}, \frac{2}{3}]^{\top}$.

D. ABC Style Labels

There is a fundamental lack of publicly available labeled B-Rep data, with no existing B-Rep datasets containing style labels. To enable quantitative evaluation of our method and promote further work in this area we contribute a set of manually assigned style labels for a subset of the ABC solid models. We selected categories with distinct styles while containing diverse content. Examples of each category are shown in Figure 19 and details of the class sizes in Table 3. These labels will be released into the public domain in the future.

Table 3: Manually labeled ABC style subsets.

| ABC Subset       | Examples |
|------------------|----------|
| Flat/Electric    | 389/58   |
| Free Form/Pipe   | 241/24   |
| Angular/Rounded  | 834/106  |

E. SolidMNIST Test Set Generation

For SolidMNIST, the training data is generated as per [16] using code and font wires provided by the authors. The key steps are illustrated in Figure 20.

The held-out test set is regenerated to strengthen the associated style labels by removing inconsistent sources of randomness within font classes. The extrusion depth and angle are fixed across all fonts. Filletting size is also fixed,
and is applied only to fonts where it is possible to apply it to all examples of that font. Filleting is not possible for some examples due to the complexity of the solids. If filleting is unsuccessful on any example, all examples of that font are left without fillets.

This data will also be released into the public domain upon publication.

F. Model Details

For MeshCNN we use the author’s code from https://github.com/ranahanocka/MeshCNN, for Pointnet++ we use https://github.com/erikwijmans/Pointnet2_PyTorch. All experiments performed on AWS p3.2xlarge.

Table 4 shows details about the model hyper parameters and meta information. For MeshCNN, we remeshed the data to 15000 of edge size and for Pointnet++ we used their multi-scale grouping (MSG) setup. Other parameters and architecture choices not mentioned here, are set to default.

For PSNet* we use the Pointnet implementation from https://github.com/WangYueFt/dgcnn and extract the Gram matrices from the first 4 layers as detailed in [6]. While PSNet works with geometry and color, we use only the geometric part in our comparisons.

All point clouds are sampled with 1024 points.

| Model      | LR  | N  | F  | BS | Opt   |
|------------|-----|----|----|----|-------|
| UV-Net     | 1e-4| BN | 7  | 128| Adam  |
| PSNet*     | 1e-4| BN | 3  | 128| Adam  |
| Pointnet++ | 1e-3| BN | 6  | 32 | Adam  |
| MeshCNN    | 2e-4| GN | 5  | 4  | Adam  |

Table 4: Hyper-parameters and meta information about the models for SolidMNIST runs. LR denotes learning rate, N type of norm (i.e. batch norm or group norm), F input feature dimension, BS batch size and Opt, the type of optimizer used.

| Encoder   | L  | Parameters | Time       | Size     |
|-----------|----|------------|------------|----------|
| UV-Net    | 7  | 645,596    | 93min/88s  | 199 KB   |
| PSNet*    | 5  | 813,914    | 165min/115s| 1.08MB   |
| Pointnet++| 22 | 1,746,420  | 43min/603s | 3.32 MB  |
| MeshCNN   | 5  | 1,322,982  | 29hr/38min | 305 KB   |

Table 5: Comparison of 3D encoder methods. L is total number of layers (including features), times given are pre-training/style inference on complete SolidMNIST test set. Size is the memory required for a single style embedding (containing one Gram per layer) for a single solid - note this is not dependent on the size of the input solid. For style inference UV-Net is the most compute and memory efficient. MeshCNN suffers from small batch size due to necessarily large meshes, and Pointnet++ suffers from larger Gram matrices.