Neural Contours: Learning to Draw Lines from 3D Shapes

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Abstract

This paper introduces a method for learning to generate line drawings from 3D models. Our architecture incorporates a differentiable module operating on geometric features of the 3D model, and an image-based module operating on view-based shape representations. At test time, geometric and view-based reasoning are combined with the help of a neural module to create a line drawing. The model is trained on a large number of crowdsourced comparisons of line drawings. Experiments demonstrate that our method achieves significant improvements in line drawing over the state-of-the-art when evaluated on standard benchmarks, resulting in drawings that are comparable to those produced by experienced human artists.

1. Introduction

To draw an accurate line drawing of an object, an artist must understand the 3D shape, and select lines that will communicate that shape to a viewer. Modeling how artists perform this process remains an important open problem, intimately tied to 3D shape understanding, visual perception, and image stylization. Recent image stylization and image translation algorithms learn styles from examples, but do not take the underlying 3D geometry into account and generally do not capture outline drawing styles well. In contrast, analytic geometry-based algorithms effectively capture basic line drawing properties, and have been used in many computer animation films and games. However, these methods can still fail to capture properties of real drawings, and require parameter tuning for each individual model.

This paper presents a method for learning to generate line drawings from 3D models. Our model employs two branches. The first branch implements geometric line drawing based on suggestive contours, apparent ridges, ridges, and valleys. Existing geometric line drawing approaches employ hard-to-tune user-specified parameters that need to be determined separately for each object. In contrast, our method learns to automatically select these parameters through a differentiable module. The second branch is represented as a standard image translation network, but using view-based shape representations as input. We show that combining both branches produces the best results.

A number of challenges exist in developing such an approach. First, classic geometric lines are not readily dif-
ferentiable with respect to their parameters. We combine soft thresholding functions along with image-space rendered maps of differential surface properties. Another major challenge is to combine the different geometric lines with purely learned ones. We show that a ranking module trained to assess the plausibility of the line drawing can be used to drive this combination. Finally, another challenge is to gather suitable training sets. Previous work has performed laborious in-person data collection from artists [3]. While this can provide high-quality datasets, it does not scale well, and it also produces data without much stylistic consistency. Can we train effective drawing models without employing artists to create many drawings? We describe a crowdsourcing approach to gather data using unskilled crowdworkers for ranking evaluations.

We evaluated our method based on Cole et al.’s [3] artist-created drawings, and find that our crowdsourced training produces state-of-the-art results. We also gathered a new extended test dataset involving more diverse 3D models following Cole et al.’s methodology. In all test datasets, our method generated line drawings that are significantly more accurate and perceptually more similar to artists’ drawings compared to prior work, including geometric methods and image translation networks. We also conducted a MTurk evaluation study. We found that crowdworkers selected our line drawings as the best to convey a reference 3D model twice as frequently compared to the other techniques.

2. Related Work

How do artists create line drawings, and how do people perceive them? This question has been studied in art history [10], philosophy [11], neuroscience [36], and perceptual psychology [15, 24, 26]. Occluding contour algorithms are the foundation of non-photorealistic 3D computer graphics; see [1] for a survey.

Generalizations of occluding contours improved line drawing algorithms, beginning with the suggestive contours [5, 27], and continuing with Apparent Ridges [22] and several other methods; see [4] for a survey of contour generalizations. Cole et al. [3] performed a thorough study, enlisting human artists to create line drawings of known 3D objects. They found that existing methods could account for the majority of human-drawn lines, but many differences remained between hand-drawn and computer-generated lines. Gryaditskaya et al. [12] collect and analyze professional illustrations of objects. While these analyses yield deep insights into the nature of hand-drawn lines, the synthesis algorithms fail to match the quality of hand-drawn lines, while also requiring several parameters to be set by a user on a case-by-case basis.

Meanwhile, learned image stylization algorithms in computer vision and computer graphics, e.g., [16, 9, 40, 19], have shown the potential of learning to capture artistic styles. However, these methods do not capture dependence on an underlying 3D shape, and often neglect 3D understanding. Few style transfer methods are capable of effective stylization with line drawings. Two exceptions are Im2Pencil [28] and Inoue et al. [17], which separate object outlines from interiors, but do not explicitly consider 3D shape. StyLit stylizes 3D models [7] but does not capture line drawings.

To date, there has been almost no previous work that learns artistic style for line drawings of 3D models. Lum and Ma [29] proposed an SVM for learning lines from interactive user feedback on a single shape. Kalogerakis et al. [23] proposed learning hatching styles from combinations of surface orientation fields and geometric features. Cole et al. [3] proposed linear combinations of geometric features and decision trees to learn line drawing parameters from a small number of examples. In contrast, we learn a model that combines existing geometric and stylization algorithms, a novel large dataset, and modern neural architectures to produce a state-of-the-art line drawing algorithm.

3. Line Drawing Model

We first describe our architecture for computing a line drawing from a 3D shape. The model takes a 3D shape and camera as input, and outputs a line drawing. The 3D shape is represented as a triangle mesh that approximates a smooth surface. The output line drawing is specified as a 2D grayscale image. Our architecture has two branches (Figure 3): a “geometry branch” that learns line drawing based on geometric features of the 3D model, and an “image translation branch” that learns lines through image-to-image translation. Parameters for the geometric lines are set at run-time by a “ranking module”. Training for the model is described in Section 5.

3.1. Geometry branch

The first branch of our model is based on classic geometry-based line drawing definitions, namely suggestive contours, ridges, valleys, and apparent ridges. Given a camera viewpoint and 3D shape, each of these formulations contributes to a grayscale pixel intensity map, which are combined to produce the final image $I$. Their contributions depend on a set of thresholding parameters. Instead of setting these by hand, we introduce differentiable formulations to allow learning the thresholding parameters.

The first set of curves produced are Occluding Contours [1]. The model generates a binary mask $I_C$ with “on” pixels at projections of occluding contours (Figure 2b), computed using the interpolated contour algorithm [16]. Occluding contours are parameter-free, and do not require any learning; they are used in all of our renderings. Another parameter-free set of lines are mesh boundaries, also rendered as a binary mask $I_B$. 

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shows these two image-space curves are computed by interpolation to find the zero set of \( \kappa \) for a detailed explanation and definitions. Let \( \kappa \) be the radial curvature, and \( D\kappa \) be the directional derivative of the radial curvature at a surface point, as defined in [5]. SCs are points where \( \kappa = 0 \) and \( D\kappa > 0 \). For meshes, these curves are computed by interpolation to find the zero set of \( \kappa \). As seen in Figure 2c, rendering all SCs is undesirable. Instead, “weak” SCs are filtered by only rendering SCs with \( D\kappa > t_S \) for some threshold \( t_S \), and tapered off below \( t_S \) (Figure 2d) [5]. In previous work, this \( t_S \) parameter is manually adjusted for each 3D model. In order to determine this threshold automatically, we introduce a formulation that is differentiable with respect to \( t_S \). For a given threshold, the method outputs a per-pixel intensity map \( I_S \). We build two image-space maps. First, \( S(x) \) is a binary map that is 1 at the projections of suggestive contours, and 0 otherwise, where \( x \) indexes pixel locations in the image. Second, \( D\kappa(x) \) associates each pixel \( x \) to the directional derivative of the radial curvature at the surface point visible from that pixel. Figure 3 shows these two image-space maps for an input 3D shape. Then, the SC image is computed for each pixel \( x \) as:

\[
I_S(x, t_S) = S(x) \max \left( 1 - \frac{t_S}{D\kappa(x)}, 0 \right)
\]

The second term filters out lines with small \( D\kappa \). For \( t_S = 0 \), all suggestive contours are displayed, while, as \( t_S \) increases, they are eliminated. The inverse function is used rather than a linear dependence, e.g., \( \max(D\kappa(x) - t_S, 0) \), to produce a sharper tapering, following the implementation in rtsc [34]. DeCarlo et al. [5] also proposed filtering according to the radial direction magnitude, but we did not find that it was much different.

**Ridges and Valleys (RVs)** are viewpoint-independent surface extrema; see [30] for a detailed explanation. As with SCs, we introduce a formulation that is differentiable with respect to the filtering function. We introduce a threshold for ridges \( (t_R) \) and one for valleys \( (t_V) \). The per-pixel intensity maps showing locations of ridges and valleys are generated as \( R(x) \) and \( V(x) \), along with maps \( \kappa_1(x) \), \( \kappa_2(x) \) containing the two principal curvatures of the surface point visible from each pixel, respectively. Ridges and valleys are then filtered as:

\[
I_R(x, t_R) = R(x) \max \left( 1 - \frac{t_R}{\kappa_1(x)}, 0.0 \right)
\]

\[
I_V(x, t_V) = V(x) \max \left( 1 - \frac{t_V}{\kappa_2(x)}, 0.0 \right)
\]

The interpretation of the formula is similar to SCs and yields RVs consistent with rtsc [34]. Figures 2e and 2f show an example of RVs before and after filtering.

**Apparent Ridges (ARs)** [22] are object ridges from a given camera position, e.g., object points that “stick out” to the viewer; see [22] for a detailed description. We define \( A(x) \) as the map containing ARs, and filter by the viewpoint-dependent curvature \( \kappa_1(x) \):

\[
I_A(x, t_A) = A(x) \max \left( 1 - \frac{t_A}{\kappa_1(x)}, 0.0 \right)
\]

Figures 2g and 2h show ARs before and after filtering.

**Line drawing function.** Given each of these functions, we define a combined geometric line drawing function \( I_G \) conditioned on the set of parameters \( t = \{t_S, t_R, t_V, t_A\} \) (we drop the pixel id \( x \) for clarity):

\[
I_G(t) = \max(I_S(t_S), I_R(t_R), I_V(t_V), I_A(t_A), I_C, I_B)
\]

where the \( \max \) function operates per pixel independently.

**Preprocessing.** In a pre-processing step, we compute the curvatures required for the above lines from the input mesh, using [33]. We normalize object size so that the longest dimension is equal to 1 and the curvature quantities are divided by the their 90th percentile value.
3.2. Image translation branch

An alternative approach to create line drawings from shapes is to use a neural network that directly translates shape representations to 2D images. To simplify the mapping, one can feed view-based shape representations as input to such network (i.e., depth images, shaded renderings), which also allows us to re-purpose existing image-to-image translation networks. Our method also incorporates this generative approach. Specifically, following pix2pixHD [37], we used an image translation network module, shown in Figure 3. Details about the architecture are provided in the supplementary material. As input to the network, we use a combination of view-based representations. First, we use a depth image $E$ of the shape from the given camera. Then we also compute shaded rendering images representing Lambertian reflectance (diffuse shading) [31] created from the dot product of surface normals with light direction (light is at the camera). We use these shaded renderings because shading features are important predictors of where people draw lines [3]. To increase robustness to rendering artifacts, we also smooth the mesh normals using diffusion [20] with different smoothing parameters (more details in the supplementary material).

As a result, we create a stack of six smoothed versions of shaded images $O = \{O_1, O_2, ..., O_6\}$, which are concatenated channel-wise with the depth image (Figure 3, bottom left). The resolution of all images is set to $768 \times 768$. We found that using these combined multiple inputs produces better results.

We also experimented with feeding rendered curvature maps, however, as we discuss in our experiments section, the results did not improve. Finally, since the network outputs per-pixel line probabilities, we use the ridge detection procedure of Cole et al. [3] so that the output image $I_L$ contains cleaner curves.

3.3. Neural Ranking Module

As discussed earlier, the thresholding parameters $t$ play an important role in determining the existence and tapering of the geometric lines. The threshold values determine how much intensity each geometric line will contribute to the final image, if at all. Our approach determines the threshold parameters $t$ at test time, since different 3D models may be best rendered by different combinations of geometric lines. We employ a Neural Ranking Module (NRM) that scores the quality of a given line drawing. Then, at test time, the thresholds $t$ are set by optimization of the NRM score.

Specifically, the module is a function of the merged line drawing $I(t) = \max(I_G(t), I_L)$, the depth image of the shape from the given viewpoint $E$, and also the multi-scale shaded images $O$ (Figure 3). The module is a neural network $f(I(t), E, O, \phi) = p$, where $p$ is the output score, and $\phi$ are the learned network parameters. At test time, we aim to maximize this function (i.e., the quality of the drawing) by modifying the parameters $t$:

$$\arg \max_t f(I(t), E, O)$$

The maximization is done with L-BFGS using analytic gradients $\langle \partial f/\partial I \rangle \cdot (\partial I/\partial t)$, computed from backpropagation since our modules are differentiable. We also impose a non-negativity constraint on the parameters $t$, as specified by the geometric definitions of the lines. To avoid local minima, we try multiple initializations of the parameter set $t$ through a grid search.
The function $6$ is also used to choose whether to render mesh boundaries $I_{bg}$. This is simply a binary check that passes if the function value is higher when boundaries are included in $I(t)$. Once the ranking network has determined the optimal parameters $t_{opt}$, the final drawing is output as $I(t) = \max(I_G(t_{opt}), I_L)$. We note that the NRM does not adjust the contribution of the image translation module at test time. We tried using a soft thresholding function on its output $I_L$, but it did not help. Instead, during training, the image translation module is fine-tuned with supervisory signal from the NRM. We also experimented with directly predicting the parameters $t$ with a feed-forward network, but we found that this strategy resulted in much worse performance compared to test-time optimization of $t$; see the supplemental material for details.

**NRM architecture.** The neural ranking module follows the ResNet-34 architecture. The input is the line drawing $I$, depth $E$, and shaded maps $O$ at $768 \times 768$ resolution that are concatenated channel-wise. To handle this input, we added one more residual block after the original four residual blocks of ResNet-34 to downsample the feature map by a factor of 2. The newly added residual block produces a $12 \times 12 \times 1024$ map. After mean pooling, we get a 1024-dimension feature vector. We remove the softmax layer of ResNet-34 and use a fully connected layer to output the “plausibility” value. Details about the architecture can be found in the supplemental material.

**4. Dataset**

To train the the neural ranking and image translation modules, we need a dataset of line drawings. Although there are a few large-scale human line drawing datasets available online [21, 35], the drawings are not associated to reference 3D shapes and include considerable distortions. An alternative scenario is to ask artists to provide us with line drawings depicting training 3D shapes. However, gathering a large number of human line drawings for training is labor-intensive and time-consuming. Cole et al.‘s dataset [3] was gathered this way, and is too small on its own to train a deep model. In contrast, for each training shape, we generated multiple synthetic line drawings using $rtsc$ [34] through several combinations of different lines and thresholds, and asked human subjects to select the best drawing in a relative comparison setting. Since selecting the best drawing can be subjective, we gathered votes from multiple human subjects, and used only training drawings for which there was consensus. Below we describe our dataset, then we describe the losses to train our modules.

**Shape dataset.** The first step to create our dataset was to select training 3D shapes from which reference line drawings will be generated. We used three collections: ShapeNet [2], Models Resource [32], and Thingi10K [39]. These shape collections contain a large variety of human-made and organic objects. In the case of ShapeNet, we sampled a random subset of up to 200 shapes from each category, to avoid category imbalance. All models have oriented ground planes specified. We removed duplicate shapes and avoided sampling low-resolution shapes with fewer than 2K faces. We also processed the meshes by correctly orienting polygons (front-facing with respect to external viewpoints), and repairing connectivity (connect geometrically adjacent but topologically disconnected polygons, weld coincident vertices). The number of shapes in all collections is 23,477.

**Generating candidate line drawings.** We select two random camera positions for each 3D model under the constraint that they are elevated 30 degrees from the ground plane, are aligned with the upright axis, and they point towards the centroid of the mesh (i.e., only the azimuth of each camera position is randomized). Then for each of the two camera positions, we generated 256 synthetic line drawings using all possible combinations of suggestive contours, apparent ridges, ridges with valleys under 4 thresholds (e.g. suggestive contours have 4 different thresholds $[0.001, 0.01, 0.1, \text{off}]$), including combinations with and without mesh creases and borders ($4 \times 4 \times 4 \times 2 \times 2 = 256$ combinations). We also generated additional synthetic line drawings using Canny edges and edge-preserving filtering [8] on rendered shaded images of shapes, each with 4 different edge detection thresholds resulting in 8 more drawings. In total, this process resulted in 264 line drawings for each shape and viewpoint. These line drawings can be similar to each other, so we selected the 8 most distinct ones by applying k-mediods ($k = 8$) and using Chamfer distance between drawn lines as metric to recover the clusters.

**Questionnaires.** We then created Amazon MTurk questionnaires, where, on each page, we showed 8 candidate line drawings of a 3D shape, along with rendered images of it from different viewpoints [38] (Figure 4). Each page asked human participants to select the line drawing that best conveyed the rendered shape, and was most likely to be selected by other people as well. We also provided the option not to select any drawing (i.e., if none depicted the shape reliably).
We employed sentinels (drawings of irrelevant shapes) to filter unreliable participants. We had total 3,739 reliable MTurk participants in our study (see supplementary material for details). For each shape and viewpoint, we gathered votes from 3 different participants. We accepted a drawing for training if it was chosen by at least two users. As a result, we gathered 21,009 training line drawings voted as “best” per shape and viewpoint. A random subset (10% of the original dataset) was kept for hold-out validation.

5. Training

The goal of our training procedure is to learn the parameters $\phi$ of the neural ranking module, and the parameters $\theta$ of the image translation branch from our training dataset, so that high-quality drawings can be generated for 3D models.

**NRM training.** To train the Neural Ranking Module $f$, we use a ranking loss based on above crowdsourced comparisons. Given a drawing $I^s,c_j$ selected as “best” for shape $s$ and viewpoint $c$, we generate 7 pairwise comparisons consisting of that drawing and every other drawing $I^r,c_j$ that participated in the questionnaire. We use the hinge ranking loss to train the module \[ L_R = \sum_{s,c,j} \max(m - f(I^s,c_j, E, O, \phi), 0) + f(I^{r,c}_j, E, O, \phi), 0) \]

where $m$ is the margin set to 1.0.

**Image translation module training.** Based on the line drawings selected as “best” per reference shape and viewpoint, we use cross-entropy to train the image translation module. Specifically, we treat the intensity values $I_{best}$ as target probabilities for drawing, and measure the cross-entropy of the predicted output $I_L$ and $I_{best}$:

\[ L_{ce} = -\sum_x (I_{best}(x) \log I_L(x) + (1-I_{best}(x)) \log(1-I_L(x))) \]

We then further end-to-end fine-tune the image translation module along with the NRM module based on the ranking loss. We also experimented with adding the GAN-based losses of pix2pix [18] and pix2pixHD [37], yet, their main effect was only a slight sharpening of existing lines, without adding or removing any new ones.

**Implementation.** For the ranking module, we used the Adam optimizer [25] with learning rate $2 \cdot 10^{-5}$ and batch size 32. For the image translation module, we used Adam with learning rate set to $2 \cdot 10^{-4}$ and batch size 2. The PyTorch implementation and our dataset are available at: http://github.com/Difanliu/NeuralContours

6. Results

We evaluate our method and alternatives quantitatively and qualitatively. To perform our evaluation, we compare synthesized line drawings with ones drawn by humans for reference shapes. Below, we describe our test datasets, evaluation measures, and comparisons with alternatives.

**Test Datasets.** Cole et al. [3] conducted a study in which artists made line drawings intended to convey given 3D shapes. The dataset contains 170 precise human line drawings of 12 3D models under different viewpoints and lighting conditions for each model. Their resolution is $1024 \times 768$ pixels. Since the number of 3D test models is small, we followed the same setup as Cole et al. to gather 88 more human line drawings from 3 artists for 44 3D models under two viewpoints (same resolution), including printing renderings, scanning their line drawings, and aligning them. Our new test dataset includes 13 3D animal models, 10 human body parts, 11 furniture, 10 vehicles and mechanical parts. All 3D models (including the ones from Cole et al.’s dataset) are disjoint from the training and validation sets.

**Evaluation measures.** We use precision and recall measures for comparing synthetic drawings to human-made drawings, computed in the manner proposed by Cole et al. [3]. Each drawing is first binarized through thinning and thresholding. Precision is defined as the fraction of drawn pixels in a synthetic drawing that are near any drawn pixel of the human drawing of the same shape under the same viewpoint. Recall is defined as the fraction of pixels in the human drawing that are near any line of the synthetic drawing. Two pixels are “near” if they are within 1mm in the coordinates of the physical page the drawing was made on; this distance was based on measurements of agreement between human drawings in Cole et al.’s dataset. We aggregate precision and recall into F1-score.

We also report Intersection over Union (IoU) to measure overlap between synthetic and human drawings, based on the same definition of nearness. Lastly, we report the symmetric Chamfer distance, which measures the average distance between lines of synthetic and human drawings. Since both human and synthetic drawings include aligned silhouettes, all measures will appear artificially improved by them. To avoid this bias, we remove silhouettes from all human and synthetic drawings and measure performance based on the rest of the lines only.

**Comparisons.** We compare our method, Neural Contours (NCs), with several alternatives. (1) Occluding Contours. (2-4) SC-rtsc, RV-rtsc, AR-rtsc using rtsc [34] with the default thresholding parameters; occluding contours are also included in all renderings. (5) all-rtsc renders SCs, RVs, and ARs all together with rtsc [34], using the default parameters. We note that we also tried to tune these parameters using an exhaustive grid search to minimize average Chamfer distance in the training set, but this resulted in worse performance (see supplementary material). (6) decision tree: The method of Cole et al. [3], namely, a decision tree (M5P from Weka [13]) operating on rendered curvature and gradient maps, trained on our dataset. (7) Canny edges extracted from the shaded shape rendering, as suggested by [3]. The edge detection parameters are selected using grid search to minimize average Chamfer distance in our training dataset. (8) pix2pixHD
Figure 5: Comparisons with other methods. Neural Contours are more consistent with underlying shape features.

<table>
<thead>
<tr>
<th>Method</th>
<th>IoU</th>
<th>CD</th>
<th>F1</th>
<th>P</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
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<td>31.70</td>
<td>34.8</td>
<td>83.0</td>
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<td>52.3</td>
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Table 1: Comparisons with competing methods using all drawings from Cole et al.’s dataset. IoU, F1, P, R are reported in percentages, CD is pixel distance.

<table>
<thead>
<tr>
<th>Method</th>
<th>IoU</th>
<th>CD</th>
<th>F1</th>
<th>P</th>
<th>R</th>
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Table 2: Comparisons with other methods using the most “consistent” human drawings from Cole et al.’s dataset.

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<th>CD</th>
<th>F1</th>
<th>P</th>
<th>R</th>
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<tr>
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<td>7.25</td>
<td>74.6</td>
<td>74.5</td>
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</table>

Table 3: Comparisons in our new test dataset.

Ablation study. We also compare with training the following reduced variants of our method. NC-geometry uses our geometry-based branch and our neural ranker module. NC-image uses the image translation module alone trained with the same losses as ours, and multi-scale shaded images as input. NC-image-noms uses the image translation module alone trained with the same losses as ours, and using a single shaded and depth image as input (no multi-scale shaded images). NC-curv is an alternative image translation module that uses curvature maps rendered in imagespace concatenated with the multi-scale shaded images and depth.

Table: Image translation [37], trained to output line drawings from an input depth image and shaded renderings of a shape (same as E, O in our method). Training was done on the same dataset (“best” drawings) as ours using the GAN and feature matching loss [37]. The original architecture outputs a $4096 \times 2048$ image through three local enhancer networks. In our case, since the input and output have the same resolution ($1024 \times 768$), we use only the global generator of pix2pixHD.

Results. Tables 1 reports the evaluation measures for Cole et al.’s dataset for competing methods. Specifically, the synthetic drawings are compared with each human line drawing per shape and viewpoint, and the measures are averaged. Since there are artists that draw more consistently than others, we also include Table 2 as an alternative comparison. This table reports the evaluation measures in Cole et al.’s dataset when synthetic drawings are compared only with the most “consistent” human line drawing.
per shape and viewpoint, defined as the drawing that has the least Chamfer distance to the rest of the human drawings for that shape and viewpoint. We believe this comparison is more reliable than using all drawings, because in this manner, we disregard any “outlier” drawings, and also get a measure of how well methods match the most consistent, or agreeable, human line drawing. Table 3 also reports the evaluation measures for our new dataset. Based on the results, Neural Contours outperforms all competing methods in terms of IoU, Chamfer Distance, and F1, especially when we compare with the most consistent human drawings.

Table 4 reports comparisons with reduced variants of our method for the purpose of our ablation study. Our two-branch architecture offers the best performance compared to using the individual branches alone.

Figure 5 shows characteristic comparisons with competing methods, and Figure 6 shows comparisons with reduced variants of our method. We also include representative human drawings. Both figures indicate that our full method produces lines that convey shape features more similarly to what an artist would do. Figure 1 also shows comparisons with other alternatives. Our method tends to produce more accurate lines that are more aligned with underlying shape features, and with less artifacts.

Are the two branches learning the same lines? To check this hypothesis, we measure the IoU between the line drawings created from the geometry branch alone and the ones created from the image translation branch. The average IoU is 69.4%. This indicates that the two branches outputs have a partial overlap, but still they have substantial differences. As shown in Figure 6, the geometry branch makes explicit use of surface information in 3D, such as surface curvature, to identify important curves, which appear subtle or vanish in 2D rendered projections. In contrast, the image branch identifies curves that depend on view-based shading information that is not readily available in the 3D geometry (see supplementary material for other examples).

Which geometric lines are used more in our method? The average percentage of SCs, RVs, ARs selected by our geometry-based stylization branch are 32.2%, 16.5%, 51.3% respectively. It seems that ARs are used more dominantly, while RVs are the least frequent lines.

User study. We also conducted an Amazon MTurk study as additional perceptual evaluation. Each questionnaire page showed participants shaded renderings of a shape, along with a randomly ordered pair of synthetic drawings: one synthetic drawing from our method, and another from a different one. We asked participants which drawing best conveyed the shown 3D model. Participants could pick either drawing, specify “none”, or “both” drawing.

<table>
<thead>
<tr>
<th>Method</th>
<th>IoU</th>
<th>CD</th>
<th>F1</th>
<th>P</th>
<th>R</th>
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<td>65.5</td>
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</tbody>
</table>

Table 4: Ablation study.

Figure 6: Comparisons with reduced NCs variants.

Figure 7: User study voting results.

7. Conclusion

We presented a method that learns to draw lines for 3D models based on a combination of a differentiable geometric module and an image translation network. Surprisingly, since the study by Cole et al. [3], there has been little progress on improving line drawings for 3D models. Our experiments demonstrate that our method significantly improves over existing geometric and neural image translation methods. There are still avenues for further improvements. Mesh artifacts (e.g., highly irregular tessellation) affect curvature estimation and shading, and in turn the outputs of both branches. Learning to repair such artifacts to increase robustness would be fruitful. Predicting drawing parameters in real-time is an open problem. Rendering the lines with learned pressure, texture, or thickness could make them match human drawings even more. Finally, our method does not handle point clouds, which would either require a mesh reconstruction step or learning to extract lines directly from unstructured point sets.

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References


