

Artistic Style in Robotic Painting; a Machine Learning Approach to Learning Brushstroke from Human Artists

Ardavan Bidgoli, Manuel Ladron De Guevara, Cinnie Hsiung, Jean Oh, Eunsu Kang

Abstract— Robotic painting has been a subject of interest among both artists and roboticists since the 1970s. Researchers and interdisciplinary artists have employed various painting techniques and human-robot collaboration models to create visual mediums on canvas. One of the challenges of robotic painting is to apply a desired artistic style to the painting. Style transfer techniques with machine learning models have helped us address this challenge with the visual style of a specific painting. However, other manual elements of style, i.e., painting techniques and brushstrokes of an artist have not been fully addressed.

We propose a method to integrate an artistic style to the brushstrokes and the painting process through collaboration with a human artist. In this paper, we describe our approach to 1) collect brushstrokes and hand-brush motion samples from an artist, and 2) train a generative model to generate brushstrokes that pertains to the artist’s style, and 3) integrate the learned model on a robot arm to paint on a canvas. In a preliminary study, 71% of human evaluators find our robot’s paintings pertaining to the characteristics of the artist’s style.

I. INTRODUCTION

During the past few years, a thriving community of interdisciplinary artists and researchers have joined their efforts to explore the boundaries of creative computing and robotics to enter the realm of painting. There is a rich body of literature in robotic painting that addresses various mediums and techniques, spanning from sophisticated line drawing with pen and paper [1] to detailed oil paintings on canvas [2].

One of the challenges of robotic painting is to integrate a distinct artistic style in the outcomes that can be associated with the contributing artist. During the past few years, style-transfer methods have excelled in learning a desired visual style, derived from a source image, and applying it to a target image [3]. This approach has been tested to let robotic paintings mimic the visual styles of well-known artists. However, an artistic style has various aspects. The common style-transfer methods are based on visual features of the source image. Such an approach does not address other essential elements of style, that are closely tied to manual skills, for example, painting techniques and unique brushstrokes of an artist.

This paper aims to study the affordances of machine learning generative models to develop a style learner model at the brushstroke level. We hypothesize that training a generative machine learning model on an artist’s demonstrations can help us build a model to generate

brushstrokes that pertain to the style of an artist. This model can then be used to generate a range of individual brushstrokes to paint an intricate target image. Our approach distances from learning the artistic visual styles; instead, it focuses on the techniques and characteristics of brushstrokes as an intrinsic element of an artistic style.

Our primary contribution is to develop a method to generate brushstrokes that mimic an artist’s style. These brushstrokes can be combined with a stroke-based renderer to form a stylizing method for robotic painting processes. This research aims to achieve this goal by developing a learning-based approach to train a model from a collection of an artist’s demonstrations as follows:

- 1- Adapting a stroke-based rendering (SBR) model to convert an image to a series of brush strokes.
- 2- Training a stylized brushstroke generator based on the collected demonstration by an artist.
- 3- Feeding the outcomes of the SBR to the stylizer model and execute the strokes with a robotic painting apparatus.

For the SBR model, we utilize the Learning To Paint model [4] to render a given image into a sequence of brushstrokes. We modify and retrain the model to match the constraints of our robot platform, an ABB-IRB120 robotic arm. The robotic arm holds a custom-made holster that could carry a standard acrylic paintbrush and acrylic paint. For the brushstroke generator, we develop 1) a data collection apparatus to collect both brushstrokes, and brush motions, 2) a data processing pipeline to prepare data for the learning process, and a 3) variational autoencoder to learn the style of the brushstrokes and generate new ones.

We evaluate the proposed idea through a set of user studies. In the user study, we investigate three questions:

- 1- Can participants distinguish a painting made by a robot from a visually similar painting created by a human artist?
- 2- Can participants distinguish between a brushstroke drawn by an artist from its replay by a robot?
- 3- Does the brushstroke generator pertain to the characteristics of an artist’s brushstrokes?

The remainder of the paper is organized as follows: Section II is dedicated to the background of the robotic painting and the process of integrating style to such paintings. Section III is focused on our approach. We first discuss our robotic painting

Ardavan Bidgoli and Manuel Ladron De Guevara are with the School of Architecture, Carnegie Mellon University, Pittsburgh, PA, 15213 USA (814-777-8873; {[abidgoli](mailto:abidgoli@andrew.cmu.edu), [manuelr](mailto:manuelr@andrew.cmu.edu)}@andrew.cmu.edu).

Cinnie Hsiung and Eunsu Kang are with the School of Computer Science, Carnegie Mellon University, Pittsburgh, PA, 15213 USA ({[cinnieh](mailto:cinnieh@andrew.cmu.edu), [eunsuk](mailto:eunsuk@andrew.cmu.edu)}@andrew.cmu.edu).

Jean Oh is with the Robotics Institute, Carnegie Mellon University, Pittsburgh, PA, 15213 USA (jeanoh@cmu.edu).

apparatus. Then, we explain our customized SBR model as well as our stylized brushstroke generator. After describing the data collection process in Section IV, we report on our user studies in Section V, and conclude the paper with a discussion.

II. RELATED WORKS

A. The applications of computer-controlled machines to help artists in their creative activities—painting in particular—has been a subject of interest since the mid-seventies. Harold Kohen’s AARON is a very well-known example in this field [5]. Most recently, the Robot Art Competition [6] has been a cradle for a thriving community of artists and researchers who are interested in robotic painting. The entries to the competition cover a wide range of painting techniques, human-robot interactions, and robotic platforms. We reviewed the projects submitted to this competition between 2016 and 2018 and enriched the pool of samples with a series of recent projects to depict a better image of this field. We reviewed these projects from three points of view: 1) applying an artistic style, 2) image to stroke conversion, and 3) application of machine learning.

A. Applying artistic style

In the reviewed projects, artists/roboticists interactively engaged in the process of painting [7], posed as the subject of paintings, provided input signals to drive the process [8], [9], let the robot record their painting process and play it back [10], [11], strap their body to the robot to paint on a large canvas [9], or serve as a canvas [12].

However, they rarely served as a source for a distinct artistic style. Among the reviewed projects, only a small number of them, notably Cloud Painter [2], took advantage of machine learning style transfer methods in order to apply the visual style of a source image to the target painted image. Researchers from CMIT-ReART mimicked the artist’s style by recording artist’s brushstrokes and playing them back using a robot [10].

It is worth mentioning that the artists who entered the realm of performance with robots have directly applied their style to the process. For example, Sougwen Chung’s Exquisite Corpus is a performance by the artist and her robots [7], where she applies her style in the process of performing with the robot. None of the projects took advantage of machine learning methods to apply a style to the brushstroke level.

B. Image to stroke conversion

Converting an image to a series of brushstrokes is a critical task in the robotic painting process. Most of the studied projects relied on image processing algorithms to map the source input image into a series of brushstrokes with limited variations. These brushstrokes range from small dabs [13] to short strokes. Some projects applied advanced techniques such as underpainting to paint an underlying layer of paint on canvas and then switched to the refinement phase to add the details using precise strokes [14].

C. Machine learning in robotic painting

There is a body of literature dedicated to exploring the affordances of machine learning methods to simulate brush stroke using Generative Adversarial Networks (GANs)[15], and converting images to a series of brushstroke using



Figure 1. From left to right: target Image, model-generated stroke set, and final k-means clustered stroke set.

Reinforcement Learning (RL) [4] with different level of success. However, among the projects that we studied, no one directly applied machine learning to render an image into brushstrokes or simulate the robot painting process.

III. METHOD

Our approach to applying a style on the brushstroke level to a robotic painting workflow consists of the following parts: a) the hardware (robotic painting apparatus), b) stroke-based rendering to convert a given image to a series of raw brush strokes that can be executed by the robot, and c) a generative model to generate stylized the brushstrokes based on the inputs from an artist. In the following subsections, we describe each component and its implementation details.

A. Robotic painting apparatus

We utilize an ABB IRB 120 articulated robotic arm. The work cell consists of a canvas frame, an end-of-the-arm-tool fixture to hold the brush, a set of painting buckets containing five color paints that define the grayscale range, and a cleaning set. In the process of painting, we implemented two separate sets of actions, 1) painting procedure, and 2) auxiliary procedures such as cleaning the brush tip, drying the excessive water, picking designated colors for each stroke, and cleaning off the extra paint from the brush. We generated the controlling codes in RAPID programming language using HAL [16] add-on for Grasshopper visual programming and parametric modeling [17] on Rhinoceros 3d modeling [18] software.

B. Stroke-based rendering

Stroke-based rendering (SBR) is the process of converting an input image to a series of brushstrokes [19]. We modified the model architecture and code of Learning to Paint model [4] to generate the sequence of strokes to create the baseline portrait. The model uses reinforcement learning to train the agent to output a set of strokes, based on the current canvas and the target image, to maximize the Wasserstein GAN (WGAN) reward. Similarly to [4], a stroke is represented by the following tuple and transformation:

$$(x_0, y_0, x_1, y_1, x_2, y_2, r_0, r_1, G) \quad (1)$$

$$x_1 = x_0 + (x_2 - x_0) x_1. \quad (2)$$

$$y_1 = y_0 + (y_2 - y_0) y_1. \quad (3)$$

In (1) $(x_0, y_0, x_1, y_1, x_2, y_2)$ are the parameters of a quadratic Bezier curve (QBC), (r_0, r_1) are the starting and ending radius of the stroke, and G defines the greyscale color. The additional constraints on x_1 , and y_1 are to prevent the agent from choosing brushstrokes that are too abrupt.

In contrast to [4], our approach does not allow the agent to modify the transparency of the stroke in order to match the

constraints of painting with a real brush and paint. The agent is also restricted to grayscale images rather than the full RGB spectrum to simplify the challenges associated with creating accurate colors. The model is trained on a grayscale converted CelebA dataset [20]. Running the trained model on the *Misun Lean* image [21] generates a sequence of 250 strokes. The final sequence of strokes is generated by using the k-means clustering algorithm on the (r_0, r_1, G) values of the strokes in order to limit the number of colors and the number of brush sizes needed for the robot. The radius of the strokes is limited to up to 25% of the canvas size (Fig. 1).

C. A Generative Model to Stylized Brushstroke

Our efforts on developing a stylized brushstroke generator are focused on two sets of data: 1) brushstrokes, which are the traces of paint on the paper made by the brush and 2) motions, which are the sequences of poses representing the location and orientation of the brush during each brushstroke.

Working with N-type inputs allows us to establish and potentially explore N^2 paths. This research works with the pair B-M inputs: Brushstrokes and Motions, generating four bidirectional learning paths. This paper focuses on developing a model that pertains to the artist's style and generate samples based on that. We will focus on two other goals in our future work: making a conditional generative model to stylizer model that converts raw strokes to new ones with artist's style; and a generator that generates motions to draw the stylized brush strokes.

Here, the goal is to train a variational autoencoder (VAE) [22] to learn the distribution of an artist's brushstrokes and generate new ones accordingly. To address this goal, we first use the processed data to train a variational autoencoder and then draw samples from the latent space. The encoder model is composed of six blocks, each formed by a convolutional 2D, batch normalization, and LeakyReLU layers, followed by a skip capsule. Each skip capsule contains a sequence of convolutional 2D, batch normalization, LeakyReLU, convolution 2D, batch normalization, and a skip connection. The latent space dimension is set to eight. The decoder network is designed to mirror the encoder. The model is trained for 200 epochs with the batch size of 32, optimized with the Adam optimizer [23] with a learning rate of 0.0005. This model can both collect user samples, map them to the latent space and then reconstruct them. Also, it can generate new samples through sampling from the latent space (Fig. 2).

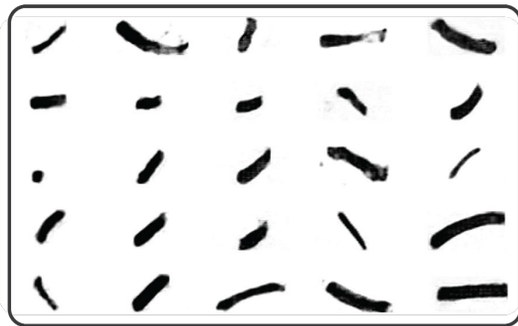


Figure 2. Samples of brushstrokes reconstructed using the VAE. Samples are post-processed to increase contrast and fade the gray background.

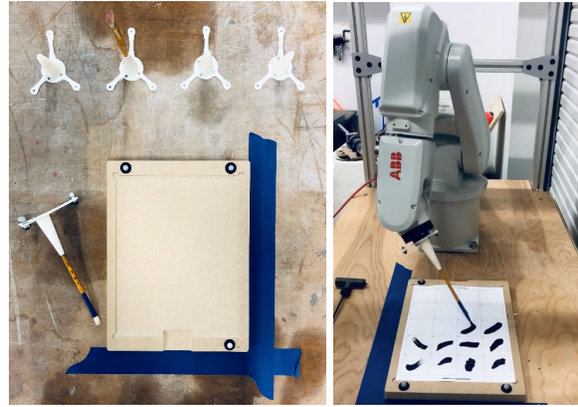


Figure 3. Brush holder and the paper frame for the data collection process (left), Robotic painting setup (right).

IV. DATA PREPARATION FOR THE LEARNING PIPELINE

A key idea of our approach is learning from an artist's demonstration. Due to the lack of existing datasets on this end, we design and collect a set of data to train our model. In this section, we describe the data collection and processing steps.

A. Data collection process

Hardware: To record brushstroke motions, we designed, and 3D printed a brush fixture equipped with three reflective markers that form a rigid body for motion capture system. Moreover, to track the position of papers during the data collection sessions, they were fixed in a frame with another set of three reflective markers (Fig. 3, Left). A Motion Capture system with six cameras was used to track these two rigid bodies and reconstruct the brush motions in space with six degrees of freedom.

Data Recording: During the data collection process, a user with a background in painting generated over 730 strokes with different lengths, thicknesses, and forms. Brushstrokes were indexed in two types of grid-like datasheets. Each grid contains either 20 $2'' \times 2''$ square cells or 14 cells combining square cells and $2'' \times 4''$ rectangular cells to draw single strokes per cell. (Fig. 4).

For each brushstroke sample, we also recorded the corresponding sequence of motions to form our raw data set. Motion capture sessions ran continuously while the user was working on each grid of strokes. The motion capture data comprise cartesian coordinates and Euler angles of the three

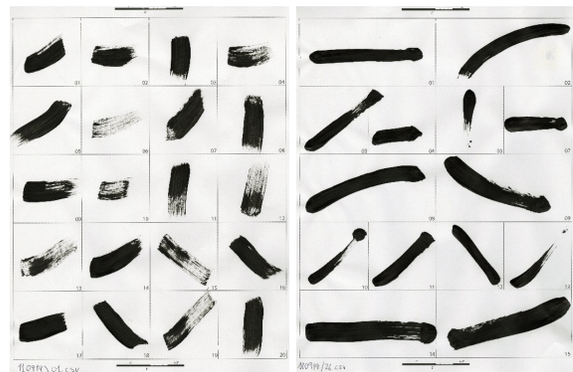


Figure 4. Two grids of samples made by the user.

markers attached to the brush fixture recorded at a rate of 120 frames per second. This continuous stream of raw data is then exported as csv files and post-processed in Grasshopper. The post-processing was focused on isolating each stroke from the continuous stream of motion capture data and matching the brush motion with the corresponding brush stroke on the paper grid.

B. Data processing

Brushstrokes: Each sheet of brushstrokes were scanned and then cropped to isolate each brushstroke as a separated image. While most samples were bounded in a square cell, to have a homogeneous dataset, we saved all brushstrokes as $64 \times 128 \times 1$ grayscale images. Basic image processing operations were applied to correct the white balance, change the image dimensions, and remove the cell index from each sample.

Brush motions: For the brush motions, we took advantage of the Rhino/Grasshopper 3d environment [17] to visualize the data and inspect the dataset on a page-by-page basis. We used a Z cut-off to break down the continuous stream of data into a series of discrete individual motions for each brushstroke. Using the coordination of the paper holder frame, we centralized each motion around the center of its corresponding grid cell. Low quality and inconsistent samples were discarded at this stage.

To control the variable length for each motion, we chose a fixed length of data as a hyperparameter. Shorter movements were padded to maintain the same length while the longer motions under-sampled to fit in. The array contains six floats, x, y, z coordinates of the tip of the brush and yaw, pitch, and roll Euler rotations components. Each motion sample forms a 6×60 array. Some of the brushstrokes and motions had to be discarded.

V. EVALUATIONS

To evaluate our model and verify the research hypotheses, we designed a survey to investigate three questions:

- 1- Can participants distinguish between a robotically painted image from one made by a robot?
- 2- Can participants distinguish between a brushstroke drawn by a human artist and its replay by a robot?
- 3- Do audiences find the generated brush strokes similar to the one that a human user makes?

The survey was distributed on MTURK as well as students in three universities across the United States. We collected 112 responses, 54 from MTURK, and an additional 58 responses from undergraduate and graduate students.

A. Robotic painting and human-made painting:

To investigate the first question, we decided to compare robotically painted portraits with human-drawn ones. On the robotic side, we decided to use one sample made using an SBR (our painting, titled the *Portrait of Misun Lean* (Fig. 5)) and one with a limited swatch of brushstrokes. On the human side, we selected two abstract portraits by contemporary artists and one of Jackson Pollock (Fig. 6).

To create the *Portrait of Misun Lean*, we utilized the optimized LearningToPaint model to convert an image of the fictional reporter *Misun Lean* [21] into a series of



Figure 5. Robotically painted *Portrait of Misun Lean*.

brushstrokes. The strokes then directly executed using the robotic painting apparatus without applying any artistic style. To do so, we fed the brushstrokes from the Learning to Paint model as the input and programmed the robot to follow the provided strokes strictly. For simplicity, we reduced the resolution to 250 brushstrokes. Each stroke had three variables, a) path in the form of a Bezier curve, 2) thickness, limited to four values, and 3) color, limited to a palette of five shades of gray. A Grasshopper [17] definition converted the Bezier curve into a sequence of strictly horizontal target points. By default, the brush was perpendicular to the Bezier curve to create the thickest brush strokes. For thinner brushstrokes, target planes were rotated on the horizontal plane to compensate for different thicknesses.

In the survey, we asked participants, “From the 5 images below, determine which ones are painted by a robotic arm. (You can select more than one. Select “None” if you think all of them are painted by human artists)”. The pool of portraits was composed of 1) *Ghosts of Human-Likeness* by Nicole Coson [24], 2) *Portrait of Misun Lean* by authors, 3) *2Face* by Ryan Hewett [25], 4) *Number 7* by Jackson Pollock [26], and 5. *Untitled 0016* from Arnomous project by Arman Van Pindar [27].

The results demonstrated that among the three human-made options, 45% of participants marked option #1 (Nicole Coson’s *Ghosts of Human-Likeness*) and 37% marked #3

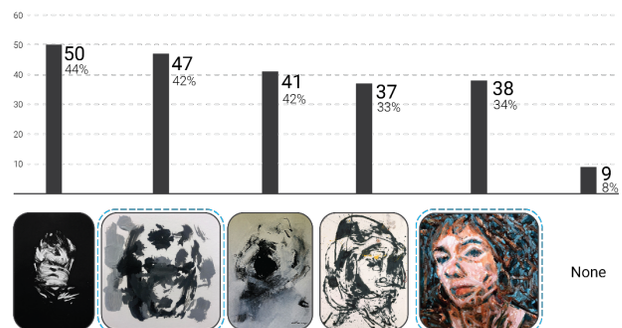


Figure 6. Pool of portraits, from left to right: 1. *Ghosts of Human-Likeness*, 2. *Portrait of Misun Lean*, 3. *2Face*, 4. *Number 7* and 5. *Untitled 0016*. Robotic paintings are marked with cyan dashed line.

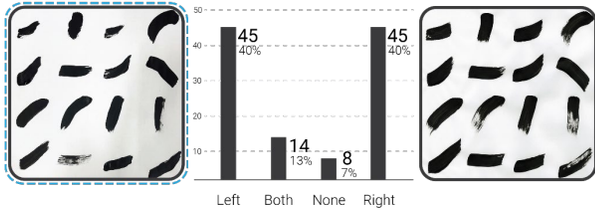


Figure 7. Survey results on distinguishing a robotically replayed brush stroke (left) from the original ones (right).

(Ryan Hewett’s *2Face*) as a robot-made painting, and 33% flagged option #4 (Figure 6).

In comparison, 47% of participants recognized the portrait of *Misun Lean* as a robot-made artifact. The other robotically made option, #5, was flagged only by 34% of participants.

According to the results, more than half of the participants could not distinguish our robotic painting—with its limited number of colors and strokes—from an abstract painting by a human artist that share similar color tones and the level of abstraction. An interesting observation in this question is the number of participants who flagged #5 as the one painted by a robot arm. We assume that this might be a result of higher number of strokes as well as a wide range of color.

B. Can audiences distinguish between a brushstroke drawn by a human artist and its replay by a robot?

The second question in the survey was aimed to investigate the possibility of using our robotic painting setup to reproduce a series of brushstroke with the same style of an artist.

We randomly selected one of the collected sample grids and processed the motion capture data in Grasshopper/HAL definition to produce the corresponding RAPID program to control the robot. At this stage, we used the same brush and fixture as the end-of-the-arm-tool on the robot and executed the program. The paint was applied to the brush tip manually as we eliminated all other motions—i.e. refreshing paint—from the raw datasets (Fig. 7).

We aimed to evaluate whether a set of brushstrokes replayed by a robotic arm is differentiable from a set of brushstrokes drawn by a human, or alternatively, do they pertain to the style of the artist? We asked the participants, “Which set of brushstrokes is drawn by a robotic arm? (You can select Both, None, Left, or Right)” and provide them with the replayed brushstrokes as well as the original ones.

Only 40% of participants could select the correct option, while 40% chose the wrong set, 13% said both and 7% said none (Fig. 7). Thus, we can assume that a well-executed robotic playback can produce brushstrokes that are not distinguishable from the original strokes made by a human artist. In the future, we aim to test the same robotic setup with motions generated by a generative model.

C. Do audiences find the generated brush strokes similar to the one that a human user makes?

In the last question of this survey, we aimed to evaluate the quality of brushstrokes that were generated by our generative model. We randomly selected 20 brushstrokes from the dataset and fed them to the model to encode them to the latent space and then decoded them (Fig. 8). We asked participants,

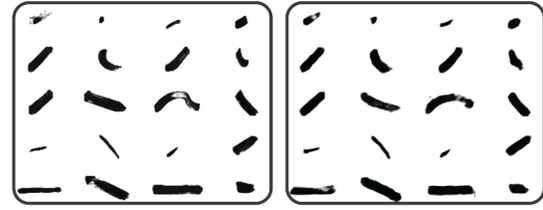


Figure 8. Original brushstrokes (left) and reconstructed brushstrokes (right).

“The set of strokes on the left are drawn by an artist. The set of strokes on the right are recreated by a computer program based on the human-made brushes. To what extent the computer-generated strokes (right) pertain the characteristics of the human-drawn strokes (left)?”. Participants could select an integer number between 0 and 5, where 0 indicated “No resemblance between the two set” and 5 indicated that “Styles perfectly match each other.” From the 112 participants, over 71% evaluated 3 and higher, with an average of 3.08 and a median of 3 (Fig. 9).

From these results, we can infer that the generator can produce samples that resemble the characteristics of an artist’s brushstrokes.

D. Fidelity and resemblance

In a separate survey, we presented 40 students from the School of Architecture at Carnegie Mellon University with the *Portrait of Misun Lean* and asked them, “What do you see in the following image? Please respond in less than 5 words.” This question was intended to gauge the level of resolution necessary to achieve an acceptable level of fidelity. The resolution of the outcome is measured by hyperparameters, such as the number of total strokes, colors, and thickness. The *Portrait of Misun Lean* uses 250 strokes, five grayscale colors, and four different thicknesses using only one brush. Based on this survey, the resolution of this setup was not enough to convey the nature of the input, as we saw a variety of answers to this question. The descriptions range from the correct answer “face”, to “a girl with short hair”, “chaos”, “something I haven’t seen before” or “a basket of flowers”.

For the next steps of this research, we aim to increase the resolution by increasing the number of strokes, more granular changes in the stroke thicknesses, and expanding the color spectrum.

VI. CONCLUSION

We have studied the affordances of Machine Learning Generative models to create a pipeline that could help us integrate an artist painting style at the brushstroke level. Our

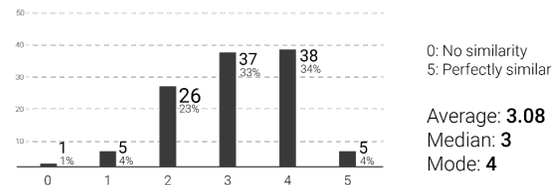


Figure 9. Users’ evaluation on the performance of the VAE on reconstructing the original brushstrokes and keeping their visual characteristics.

approach consists of a hardware setup, a customized stroke-based renderer, and a learning pipeline to collect data from an artist, train a model, and generate brushstrokes with the same style as the artist's.

We create a sample painting using the stroke-based rendering approach and painted it with our robotic apparatus, which two-third of the participants could not recognize as a robotically made artifact. A preliminary study shows a promising result where 71% of participants vote that our robotic paintings pertain the characteristics of the artist's style.

For the next stages of this research, we aim to continue the research in multiple directions:

- 1- Improving the generative model, we aim to test various VAEs with different base layers (RNNs, CNNs) as well as other generative models such as GANs.
- 2- Developing a stylizer model conditioned on the SBR outputs, this model can be chained to the SBR and directly generate brushstrokes in the style of the artist.
- 3- Developing a model to generate a sequence of motions that could result in a given stylized brushstroke. This model can collect stylized brushstrokes from the model mentioned above and create a series of targets for the robotic painting apparatus to paint the brushstrokes on the canvas.
- 4- Design a pipeline to paint stylized brushstrokes using the robot and enrich the learning dataset with the new samples. We aim to investigate a potential "artist's input vanishing phenomena." If we keep feeding the system with generated motions without mixing them with the original human-generated motions, there would be a point that the human-style would vanish on behalf of a new generated-style. In a cascade of surrogacies, the influence of human agents vanishes gradually, and the affordances of machines may play a more influential role. Under this condition, we are interested in investigating to what extent the human agent's authorship remains in the process.

ACKNOWLEDGMENT

Ardavan Bidgoli and Manuel Ladron De Guevara thank Computational Design Lab (CoDe Lab) for its generous support. The authors would like to express their gratitude towards the Design Fabrication Lab (DFab) at the School of Architecture, CMU. The authors would like to thank Andrew Plesniak for his contribution to the early stages of this research.

REFERENCES

[1] P. Tresset and F. Fol Leymarie, "Portrait drawing by Paul the robot," *Comput. Graph.*, vol. 37, no. 5, pp. 348–363, 2013, doi: 10.1016/j.cag.2013.01.012.

[2] Pindar Van Arman, "Cloudpainter: an artificially intelligent painting robot," 2018. [Online]. Available: <http://www.cloudpainter.com/>. [Accessed: 30-Sep-2019].

[3] L. A. Gatys, A. S. Ecker, and M. Bethge, "Image style transfer using convolutional neural networks," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2016, pp. 2414–2423.

[4] Z. Huang, W. Heng, and S. Zhou, "Learning to Paint With Model-based Deep Reinforcement Learning," in *ICCV 2019*, 2019.

[5] H. Cohen, "The further exploits of AARON, painter," *Stanford Humanit. Rev.*, vol. 4, no. 2, pp. 141–158, 1995.

[6] "Robotart," 2019. [Online]. Available: <https://robotart.org/>. [Accessed: 22-Mar-2020].

[7] S. Chung, "Exquisite Corpus," 2019. [Online]. Available: <https://sougwen.com/project/exquisite-corpus>. [Accessed: 25-Mar-2020].

[8] "MISERABLE, Robotart | The Robotic Art Competition," 2017. [Online]. Available: <https://robotart.org/archives/2017/artwork/2513/>. [Accessed: 25-Mar-2020].

[9] D. Ilić, "RoboAction(s) A1 K1, THE SPEED OF LINE," 2016. [Online]. Available: <http://www.draganilic.org/work/?y=2017>. [Accessed: 25-Mar-2020].

[10] "Full bloom of Sakura," 2018. [Online]. Available: <https://robotart.org/archives/2018/artwork/4181/>. [Accessed: 23-Mar-2020].

[11] "LONG DISTANCE ART | Alex Kiessling," [Online]. Available: <http://www.alexkiessling.com/lda/>. [Accessed: 25-Mar-2020].

[12] "World's first tattoo by an industrial robot revealed," [Online]. Available: <https://www.dezeen.com/2016/08/12/fanuc-m-710ic-robot-appropriate-audiences-tattoo-human-first-time/>. [Accessed: 25-Mar-2020].

[13] A. Samson, "Robotic Dab Painting," 2017. .

[14] "The Robot Artist," [Online]. Available: <https://mjhung.wixsite.com/robotart-ntu>. [Accessed: 27-Mar-2020].

[15] R. Wu, Z. Chen, Z. Wang, J. Yang, and S. Marschner, "Brush stroke synthesis with a generative adversarial network driven by physically based simulation," *Proc. - Expressive 2018 Comput. Aesthet. Sketch-Based Interfaces Model. Non-Photorealistic Animat. Render.*, 2018, doi: 10.1145/3229147.3229150.

[16] T. Schwartz, "HAL | Robot Programming & Control," 2014. [Online]. Available: <http://hal.thibaultschwartz.com/>. [Accessed: 26-Dec-2014].

[17] "Grasshopper - algorithmic modeling for Rhino," [Online]. Available: <https://www.grasshopper3d.com/>. [Accessed: 01-Apr-2020].

[18] J. J. Gibson, "The Theory of Affordances," in *Perceiving, Acting, and Knowing*, 1977, vol. Perceiving, pp. 127-142 (332).

[19] A. Hertzmann, "A Survey of Stroke-Based Rendering," *EEE Comput. Graph. Appl.*, vol. 4, no. August, pp. 70–81, 2003.

[20] Z. Liu, P. Luo, X. Wang, and X. Tang, "Deep learning face attributes in the wild," in *Proceedings of the IEEE international conference on computer vision*, 2015, pp. 3730–3738.

[21] V. Růžička, E. Kang, D. Gordon, A. Patel, J. Fashimpaur, and M. Zaheer, "The Myths of Our Time: Fake News," 2019.

[22] D. P. Kingma and M. Welling, "Auto-Encoding Variational Bayes," *arXiv Prepr. arXiv1312.6114*, pp. 1–14, 2013, doi: 10.1051/0004-6361/201527329.

[23] D. P. Kingma and J. Ba, "Adam: A method for stochastic optimization," *arXiv Prepr. arXiv1412.6980*, pp. 1–15, 2014, doi: <http://doi.acm.org.ezproxy.lib.ucf.edu/10.1145/1830483.1830503>.

[24] N. Coson, *Ghosts of Human-Likeness*. 2014.

[25] R. Hewett, *2Face*. 2014.

[26] J. Pollock, *Number 7*. 1952.

[27] A. Van Pindar, *Untitled 0016*. 2020.