Using AI for Economic Upliftment of Handicraft Industry

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Abstract

The handicraft industry is a strong pillar of Indian economy which provides large-scale employment opportunities to artisans in rural and underprivileged communities. However, in this era of globalization, diverse modern designs have rendered traditional designs old and monotonous, causing an alarming decline of handicraft sales. For this age-old industry to survive the global competition, it is imperative to integrate contemporary designs with Indian handicrafts. In this paper, we use novel AI techniques to generate contemporary designs for two popular Indian handicrafts - Ikat and Block Print. These techniques were successfully employed by communities across India to manufacture and sell products with greater appeal and revenue. The designs are evaluated to be significantly more likeable and marketable than the current designs used by artisans.

1. Introduction

For years, the handicrafts industry has largely contributed to employment in rural India. As a highly labor intensive industry, more than 7 million artisans have been employed, a majority of whom are women or belong to underprivileged sections of society. However, the handicrafts industry, which was traditionally a major source of revenue generation in rural India, has suffered severe economic decline in recent years. According to the United Nations, the number of Indian artisans reduced by 30% over the past 30 years (Dasra, 2013). As a result of globalization, local artisans lack the ability to cater their handicrafts to new markets and are forced to find low unskilled employment in urban industries (Kapur & Mittar, 2014). A major factor contributing to the market loss is the continued usage of age-old motifs, shapes, and color schemes by local artisans, in contrast to the diverse styles that have emerged in the present market. Figure 1 shows samples of some traditional designs.

Appearing at the International Conference on Machine Learning AI for Social Good Workshop, Long Beach, United States, 2019.

In a survey conducted by authors, 66% of urban youth in the age group 18-25 years find these designs boring and outdated. According to the National Handicrafts Policy Report presented by All India Artisans and Craftworkers Welfare Association, artisans "must build genuine, modern, and evolving hand crafted products that are relevant in the market" (AIACA, 2017). In order to revive the economy and retain employment amongst the millions dependent on this industry, it is imperative to evolve from traditionalism and adapt to contemporary trends of the global marketplace.

In this paper, we use AI to create contemporary designs at scale for manufacturing handcrafted products. We target two ancient handicrafts of India, namely Ikat and Block Print. For Ikat, we use Conditional Adversarial Networks (Isola et al., 2017) followed by Global Color Transfer to artistically color motifs. For Block Print, we use a rule-based generative approach coupled with a pruning model to create visually appealing geometric patterns. These design styles infuse a modern twist into the ancient handicrafts and improve their marketability. The main contribution of our work is providing artisans with an abundance of AI generated designs that are significantly more likeable than traditional ones. By manufacturing handicrafts featuring such designs, we hope to achieve a substantial boost of economic gains among local handicraft communities.

2. Related Work

Artificial Intelligence is rapidly advancing to influence multiple facets of human lives (Althaus et al., 2015; Nitto et al., 2017) and is also being applied in areas of social good (Gregory D. Hager & Tambe, 2017). For instance, significant research has been done in the fields of medicine (Jiang et al., 2017; Ramesh et al., 2004), agriculture (Dimitriadis & Goumopoulos, 2008) and disaster management (Téllez Valero & Montes y Gómez, 2009). There have been design interventions by NGOs and designers to revive dying Indian handicrafts (Kapur & Mittar, 2014). However, ours is the first work of applying AI to any aspect of Indian handicrafts, to the best of our knowledge.

AI techniques have been leveraged for emulating creativity (Boden, 1998) and imagination (Mahadevan, 2018). Significant work has been done in Generative Adversarial Networks (Goodfellow et al., 2014) and its applications for

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Figure 1. Traditional Indian handcrafted designs

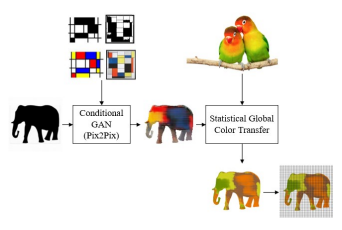


Figure 2. Architectural overview of our approach to create Ikat designs

image generation (Elgammal et al., 2017) and translation (Isola et al., 2017). For pattern generation, polygon splitting methods (Ghali, 2011; Mei et al., 2012) have been explored. There is research on color-transfer using color-space statistics (Reinhard et al., 2001; Xiao & Ma, 2006) and neural representations (He et al., 2017). In contrast to these methods, our work generates colored motifs and patterns that are viable to be manufactured into physical products.

3. Methodology

In this section, we discuss the design generation approach for two handicrafts - Ikat and Block Print.

3.1. Ikat

Ikat is a dyeing technique in which the yarn is dyed prior to weaving. Popular in the state of Telangana in India, it differs from other methods, where dyeing happens after the cloth is woven. Hence, Ikat creates a shading effect of colors merging into one another. We harness this property to create designs using a two step process - a black motif is colored using a primitive color scheme, and later transformed to a color scheme based on an input inspiration. This method is described in Figure 2.

3.1.1. Primitive Colorization of Motif

In this step, we color a black motif using pix2pix, a Conditional Adversarial Network (Isola et al., 2017). The model is trained on a set of 1000 paintings from a famous European

painter, Piet Mondrian¹, and their grey-scale counterparts. The simplicity of these paintings along with the use of only primitive colors made them an ideal choice for our approach, since our model is able to learn primitive colorization of a motif from a relatively small training dataset. Our approach is similar to other style transfer techniques (Jun-Yan Zhu & Efros, 2017).

A pix2pix model uses a generator which attempts to colorize the input and a discriminator that learns to distinguish between the real paintings and the colorized images. The output of the discriminator determines the loss of the generator, which the generator tries to minimize, effectively colorizing images to make them indistinguishable from real paintings.

3.1.2. COLOR TRANSFER FROM INSPIRATION

The primitive-colored motifs are recolored with colors of an inspiration image using a statistical approach of global color transformation. The inspiration's mean and standard deviation are imposed on a motif across the three channels of the LAB color space. Details of this transformation are out of the scope of this paper and can be read about in Reinhard et al. (2001). Finally, the design is post-processed to a 128*128 grid that can be readily used for dyeing, as each cell is of a single color.

Sections 3.1.1 and 3.1.2 are diagrammatically represented in Figure 2.

3.2. Block Print

Block Print is an ancient handicraft style practiced in the state of Rajasthan in India. In this method, patterns are carved on wooden blocks, each block is dyed with a unique color, and the blocks are then repeatedly stamped across a fabric creating a recurring pattern where no two colors merge with each other. Our approach is a three step process of applying a rule-based approach to generate patterns, then extracting colors from an inspiration image to color them, and lastly, utilizing the pruning model to discard bad designs.

3.2.1. Rules for Pattern Generation

Our first step is to generate several geometric patterns using the following four rules.

- 1. Start with a geometric shape to use as the basic block such as a square, triangle or hexagon.
- Join any two points on distinct edges by a straight or curved line.
- 3. Repeat rule 2 several times to create a block design.

¹www.wikipedia.org/wiki/Piet_Mondrian

Table 1. Feature	set used	for	nruning	of F	Nock	Print	designs
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#	Features	Description
1	Area	Fraction of total area occupied by each color.
2	Darkness	The two colors occupying the most area are classified as dark or non-dark based on a threshold on Hue and Lightness properties.
3	Dullness Score	For each color, a dullness score is evaluated based on Hue, Saturation and Value properties, and then averaged out to indicate global dullness.
4	Color Harmonies	The type of Color Harmony (Burchett, 2002) is based on the difference in Hue of all colors.
5	Global Contrast	For all adjacent colors, contrast is calculated using difference in their Lightness components, and then averaged out to indicate global contrast.

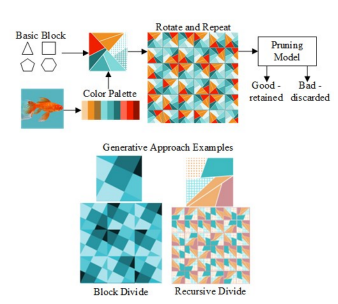


Figure 3. Architectural overview of our approach to create Block Print designs

For example, repeatedly join points that lie on block edges (Block Divide) or that recursively splits a shape (Recursive Divide).

 Rotate (optional) and repeat the block on the design board to create a unique pattern. Examples of Patterns Generated from Rules in Figure 3 explain this step pictorially.

3.2.2. COLOR PALETTE GENERATION FROM INSPIRATION

As a next step, designs are colored using photographs as inspirations. From all colors of an inspiration, ones of low prominence are removed, where prominence is determined by the color's brightness, saturation and the area occupied. The remaining set of colors is further reduced to ten by iteratively replacing similar colors with the most prominent one, using delta-e distance (Sharma et al., 2005) as a measure of color similarity. Finally, the palette is created by grouping

together colors of comparable hues. The Color Palette in Figure 3 is generated using this approach.

3.2.3. PRUNING MODEL

To further improve the visual appeal of generated designs, we use a pruning model to discard bad designs. We create a dataset of 1100 patterns using the rules described in Section 3.2.1 and have each sample annotated by 3 judges on basis of their liking of each design. 1000 samples are used for training and 100 are reserved for testing. Using a set of rules in accordance with color theory and statistics, we obtain a feature set as indicated in Table 1. From our experiments, we observe that Gradient Boosted Machines (Friedman, 2001) with Learning rate 0.3, Max Leaves as 85 and 50 Minimum Samples achieves the best performance on the test set.

Figure 3 represents the design process for Block Print.

4. Experimental Setup and Results

4.1. Evaluation Setup

Products manufactured with designs generated using the above approach are found to be much more visually appealing than their traditional counterparts in the present market. However, in order to get an objective analysis, we set up a system to evaluate 'likeability' of the designs. In order to do this while accommodating diverse opinions, we introduce a new metric called likeability-index, where likeability-index of 'x' implies that x% of the designs are liked by at least x% judges. Since the perception of beauty is subjective, we got each design judged by 20 annotators.

4.2. Results and Analysis

Our design approaches for Ikat and Block Print have a likeability index of 67 and 63 respectively. As observed in Table 2, on the basis of likeability-index, they significantly outperform traditional methods and baseline approaches.

Many of the designs generated for Ikat and Block Print are

Table 2. Likeability index for Ikat and Block Print

IKAT				
Traditional designs	28			
Designs using Cycle GAN	49			
Designs using Pix2pix	67			

BLOCK PRINT	
Traditional designs	41
Designs using generation approach	50
Designs using generation approach + pruning	63



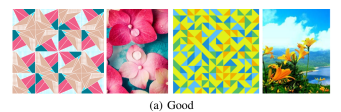
Figure 4. Designs generated for Ikat

(b) Bad

aesthetically appealing, as shown in Figure 4(a) and Figure 5(a). However, some are not as admirable due to factors like poor color combination or uneven color distribution, an example of which is shown in Figure 4(b). For Block Print, many bad designs are filtered out by the pruning model. Figure 5(b) shows one such example. However, it fails to remove unappealing designs in some cases like Figure 5(c).

5. Conclusion

In order to survive the global competition, the Indian handicrafts industry must evolve to accommodate contemporary designs at scale. We present novel techniques of creating more sought after designs for two Indian handicrafts - Ikat and Block Print. For Ikat, we use Conditional Adversarial Networks and Global Color Transfer to colorize motifs. For Block Print, we use a generative rule-based approach coupled with a pruning model to create patterns. Figure 6(a) and Figure 6(b) show how weavers of Koyalagudem, Telangana and Block Print communities of Sanganer, Rajasthan used these techniques to manufacture and sell beautiful handicrafts. Designs generated by our approach are evaluated to be significantly more likeable than the conventional ones. The notable increase in marketability of the handicrafts



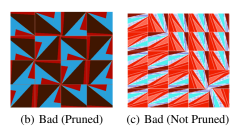


Figure 5. Designs generated for Block Print



(b) Block Print

Figure 6. Artisans manufacturing handicraft products using our designs

has the potential to generate greater revenue for local artisans. However, our approach has limitations like inability of generating non-geometric designs, and at times, yielding designs with poor color distribution. We plan to address these limitations in future work.

References

AIACA. National Handicrafts Policy Report. http://www.aiacaonline.org, 2017.

Althaus, D., Erhardt, J., Gloor, L., Hutter, A., and Metzinger, T. Artificial Intelligence. Opportunities and Risks. *Policy Papers of the Effective Altruism Foundation*, 2:1–16, 2015.

Boden, M. A. Creativity and artificial intelligence. *Artificial Intelligence*, 103(1-2):347–356, 1998.

- Burchett, K. E. Color harmony. *Color Research & Application*, 27(1):28–31, 2002. doi: 10.1002/col. 10004. URL https://onlinelibrary.wiley.com/doi/abs/10.1002/col.10004.
- Dasra. Crafting a Livelihood Building Sustainability for Indian Artisans. https://www.dasra.org/resource/creating-livelihoods-for-artisans, 2013.
- Dimitriadis, S. and Goumopoulos, C. Applying machine learning to extract new knowledge in precision agriculture Applications. In *Panhellenic Conference on Informatics*, pp. 100–104, 2008.
- Elgammal, A., Liu, B., Elhoseiny, M., and Mazzone, M. CAN: Creative adversarial networks, generating "art" by learning about styles and deviating from style norms. *arXiv:1706.07068*, 2017.
- Friedman, J. H. Greedy function approximation: a gradient boosting machine. *Annals of statistics*, pp. 1189–1232, 2001.
- Ghali, S. Geometry-Free Polygon Splitting. In *Canadian Conference on Computational Geometry*, pp. 405–410, 2011.
- Goodfellow, I., Pouget-Abadie, J., Mirza, M., Xu, B., Warde-Farley, D., Ozair, S., Courville, A., and Bengio, Y. Generative adversarial nets. In *Advances in Neural Information Processing Systems*, pp. 2672–2680, 2014.
- Gregory D. Hager, Ann Drobnis, F. F. R. G. A. G. T. L. D. C. P. J. S. S. S. S. F. S. and Tambe, M. *AI for Social Good*. Computing Community Consortium, 2017.
- He, M., Liao, J., Yuan, L., and Sander, P. V. Neural color transfer between images. *arXiv:1710.00756*, 2017.
- Isola, P., Zhu, J.-Y., Zhou, T., and Efros, A. A. Image-to-image translation with conditional adversarial networks. In 2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pp. 5967–5976. IEEE, 2017.
- Jiang, F., Jiang, Y., Zhi, H., Dong, Y., Li, H., Ma, S., Wang, Y., Dong, Q., Shen, H., and Wang, Y. Artificial intelligence in healthcare: past, present and future. *Stroke and* vascular neurology, 2(4):230–243, 2017.
- Jun-Yan Zhu, Taesung Park, P. I. and Efros, A. A. Unpaired Image-To-Image Translation Using Cycle-Consistent Adversarial Networks. *The IEEE International Conference* on Computer Vision, pp. 2223–2232, 2017.
- Kapur, H. and Mittar, S. Design Intervention & Craft Revival. *International Journal of Scientific and Research Publications*, 4, 2014.

- Mahadevan, S. Imagination machines: A new challenge for artificial intelligence. In *AAAI Conference*, 2018.
- Mei, G., Tipper, J. C., and Xu, N. Ear-clipping based algorithms of generating high-quality polygon triangulation. In *Proceedings of the 2012 International Conference on Information Technology and Software Engineering*, pp. 979–988, 2012.
- Nitto, H., Taniyama, D., and Inagaki, H. Social acceptance and impact of robots and artificial intelligence: Findings of survey in Japan, the US and Germany. *Nomura Research Institute (NRI Papers, 211). Retrieved June*, 21: 2018, 2017.
- Ramesh, A., Kambhampati, C., Monson, J. R., and Drew, P. Artificial intelligence in medicine. *Annals of The Royal College of Surgeons of England*, 86(5):334, 2004.
- Reinhard, E., Adhikhmin, M., Gooch, B., and Shirley, P. Color transfer between images. *IEEE Computer Graphics and Applications*, 21(5):34–41, 2001.
- Sharma, G., Wu, W., and Dalal, E. N. The CIEDE2000 color-difference formula: Implementation notes, supplementary test data, and mathematical observations. *Color Research & Application*, 30(1):21–30, 2005.
- Téllez Valero, A. and Montes y Gómez, M. Using machine learning for extracting information from natural disaster news reports. *Computación y Sistemas*, 13(1):33–44, 2009.
- Xiao, X. and Ma, L. Color transfer in correlated color space. In *Proceedings of the 2006 ACM International Conference on Virtual Reality Continuum and its Applications*, pp. 305–309, 2006.