Applying Ming Furniture Features to Modern Furniture Design Using Deep Learning

Yukun Xia¹, Yingrui Ji²,³, Zijie Ding³, and Yan Gan³

¹Huazhong University of Science and Technology, Wuhan, HB 430074, China
²Aerospace Information Research Institute, Chinese Academy of Sciences, Beijing 100101, China
³School of Electronic, Electrical and Communication Engineering, University of Chinese Academy of Sciences, Beijing 100049, China

ABSTRACT

Ming-style furniture, heralding from the epoch of the Ming Dynasty, represents a pinnacle in the history of classical Chinese furniture. With its evolution through the Ming and Qing dynasties, it has firmly established itself as a prominent style within the genre of Chinese classical furniture. Traditionally, the design of Ming-style furniture necessitated substantial manpower and a significant time commitment, with a high level of expertise and knowledge required to produce quality work. Recent advancements in computer technology and deep learning algorithms, however, have engendered the possibility of employing computer-aided design (CAD) techniques to rapidly and accurately extract and apply features characteristic of Ming-style furniture. This study introduces an innovative approach integrating deep learning with CAD techniques to apply these distinguishing features of Ming-style furniture in modern furniture design. By curating an extensive dataset of Ming-style furniture images, we employ the Deep Convolutional Generative Adversarial Network (DCGAN) algorithm for image recognition, feature extraction, and subsequent generation of contemporary furniture designs. Our empirical results reveal that the deployed algorithm notably enhances the efficiency of the design process, while maintaining exceptional feature recognition to delineate the desired contours and capture precise design elements. As the number of extracted feature samples escalates, the clarity of the generated images intensifies, correspondingly improving the accuracy of generation. The resultant furniture designs, conceptualized through this deep learning approach, encapsulate both contemporary aesthetics and traditional Ming-style features, thereby fostering the preservation and evolution of classical Chinese furniture culture. The evaluation of the newly generated furniture designs verifies their conformity to modern aesthetic standards. The methodology elucidated in this study presents a novel paradigm in furniture design, demonstrating significant academic value and practical applicability.

Keywords: Ming-style furniture, DCGAN, Deep learning, Product design, Chinese furniture culture

INTRODUCTION

Ming-style furniture, revered as the zenith of Chinese furniture history, encapsulates a timeless and sophisticated aesthetic that exudes elegance and artistic
flair (Cao Xue, 2020). In this context, the term “antique” characterizes the furniture’s intrinsic simplicity, articulated through its raw materiality, textures, and hues, thus underscoring its natural beauty. The term “elegant” captures the proportional harmony of the furniture’s lines, their understated decorum, and the rationality embedded in the design, adhering to the principles of symmetry and balance that constitute beauty. The term “Li” explicates the elegance of Ming furniture’s form through the unification of points, lines, and planes. “Fine” signifies the mastery of craftsmanship and the innovative mortise and tenon construction techniques used in the fabrication process.

Deep learning, a groundbreaking tool instrumental in advancing artificial intelligence, has the capacity to analyze and extract vast volumes of data during the pre-design stage, thereby enabling the extraction and categorization of product feature data. During the design solution phase, it can automate aspects of the design process, enhancing efficiency, minimizing human error, and liberating designers to focus more intensively on creative pursuits.

This data-driven design methodology provides designers with more precise insights, empowering them to make more informed product decisions. A proficiently trained AI can supply a myriad of design ideas and inspiration, catalyzing innovation in product design. Deep learning thus paves the way for data-driven, automated, and inventive design in the domain of Ming furniture. This methodology refines the product design process, rendering it smarter, more efficient, and more user-focused, consequently augmenting the product’s competitiveness and market value.

LITERATURE REVIEW

Current State of Ming Furniture Research

The seminal study on Ming furniture was initiated by Mr. Wang Shixiang in the mid-1980s, laying the groundwork for subsequent research in the field. Wang distinguished the stylistic characteristics of Ming furniture into two main structures: the “non-concave waist” and the “concave waist” structures, as depicted in Figure 1.

![Figure 1: The two main structures of Ming furniture (Liu Xianbo, 2008).](image)

Liu Xianbo and his colleagues argue that the stylistic elements of Ming furniture reflect the aspirations of the Ming Dynasty to establish an idealistic vision of life.
DEEP LEARNING IN FURNITURE DESIGN

Generative Adversarial Networks (GANs) represent a subset of deep learning models that evolved from the broader Machine Learning (ML) framework. GANs necessitate image fusion for the computation of thresholds and fitness scores. Post GAN training, image data preprocessing occurs, which encompasses image segmentation and cleaning. The ensuing results are anticipated for pattern analysis and the accuracy assessment of the image generation of the GAN[4]. Figure 2 depicts an instance of a 3D generative adversarial network comprising five 2-level volumetric convolutional neural layers with a $4 \times 4 \times 4$ kernel size.

GANs were conceived around 2013 for modeling animal behavior (Bryant G A, 2013). Comprising a generator and a discriminator, the generator aims to create authentic samples, whereas the discriminator strives to differentiate between real and generated samples. In a zero-sum game scenario, these two models are collaboratively trained in an adversarial fashion, leading to mutual enhancement and the generation of highly realistic samples. As part of the deep learning model family, particularly the Convolutional Neural Network (CNN) framework, GANs are deemed to have converged when the discriminator can no longer discern or provide feedback on discrepancies between real and generated images. Continued learning from the training set results in new information that mirrors the training set, often leading observers to perceive GAN-generated images as realistic due to the potential integration of real features(Marra F et al., 2018). Figure 3 displays the block diagram representation of GAN.

Figure 2: Image generation/learning with the help of 3D GAN modelling (Wu J et al., 2016).

Figure 3: Block diagram of a generative adversarial network (Alankrita Aggarwal et al., 2020).
Fournier-Viger and colleagues employed ML techniques across various stages of industrial product development to guide or comprehend the process[8]. Within the domain of furniture design, Nelson Vermeer and his team harnessed two deep neural networks to learn these network graphs, reproduce, and generate their variants (Vermeer and Brown, 2022).

An Innovative Design Method for Ming-Style Furniture Based on Deep Learning and Computer-Aided Design.

The innovative design method for Ming-style furniture, rooted in deep learning and computer-aided design, marries modern technology with traditional art. This approach commences with the compilation of a vast array of images of Ming-style furniture. Deep learning techniques are subsequently used for image recognition and feature extraction, detailing the lines, shapes, decor, materials, and hues intrinsic to Ming-style furniture. This stage is pivotal in understanding and learning the artistic style and characteristics of Ming furniture. The Deep Convolutional Generative Adversarial Network (DCGAN) is utilized for image recognition and feature extraction, with these extracted features subsequently applied to modern furniture design. This method not only bolsters design efficiency and reduces human error but also maintains the aesthetic allure and traditional form of Ming furniture.

Taking into account user feedback and market demand, designers can fine-tune and refine the design. This stage ensures that the resulting furniture sustains the traditional elegance of Ming furniture while satisfying contemporary needs for functionality and aesthetics. This spectrum of design methodologies enhances designer productivity, retains the subjectivity inherent in traditional design, and guarantees product diversity, thereby encouraging the emergence of new design innovations.

DATA SETS AND PRE-PROCESSING

Data Collection

Utilizing a web crawler, we extracted images from the Google search engine using the keywords “Ming-style furniture” and “modern furniture”. We accrued a total of 2,620 images, comprising 1,874 Ming-style furniture images and 746 modern furniture images. These images were square-shaped, with resolutions ranging between 200px and 400px.

Data Pre-Processing

Initial steps involved loading the original dataset and allocating the procured images into the data loader, which enabled efficient image data reading and processing. Subsequently, data cleaning operations were performed on the image data using proprietary software, which involved tasks such as noise removal and rectification of missing or damaged image parts. Given that GAN networks usually stipulate specific input data range requirements, we scaled the data range to [-1, 1].

To enhance data diversity and robustness, we deployed various data augmentation techniques such as random rotation, translation, scaling, and
flipping, assisting the GAN network in better learning the features and distribution of the data. In the image generation task, a pre-trained Convolutional Neural Network (CNN) was utilized to extract the image’s feature vectors, which served as inputs to the GAN network. Subsequently, the data was partitioned into appropriate batches for training to expedite the process and enhance model stability.

**Deep Learning Models**

GANs are classic unsupervised learning approaches originating from deep learning methodologies. The model comprises a generator and a discriminator. The image generator initially creates images based on random noise, assuming values within the 0–1 range. The generator’s objective is to maximize the discriminator’s probability of error, while the image discriminator aims to enhance the image’s realism without losing other information. Its goal is to refine its judgment accuracy, resulting in data that are more realistic and satisfactory from their mutual competition.

To represent the training and prediction process of the network and capture the complex influence of Ming furniture on modern furniture, we used a specialized GAN model, specifically the Deep Convolutional Generative Adversarial Network (DCGAN). Compared to the base GAN, the DCGAN enhances the stability and improves the quality of the generated results. DCGAN is an unsupervised deep learning-based generative model (Radford A, Metz L, 2015), which does not necessitate any labeling. Both the generator and discriminator in this model employ Convolutional Neural Network (CNN) and integrate Batch Normalisation to enhance training stability and address some training challenges. It substitutes the traditional generative and discriminative multilayer perceptrons with two convolutional architectures.

To ensure the accuracy and professionalism of the model’s results, we used displayed Ming Dynasty furniture images for training, supplemented by a selection of modernized furniture to depict the model’s synthesis. Upon model completion, a simulation study was conducted to evaluate how various Ming Dynasty-era furniture factors influenced the furniture’s morphological evolution and to guide the Automated Image Generation and Classification (AIGC) in determining the design. These influential factors encompass the significance of line construction, mortise and tenon construction for modern furniture, and the affirmation that the form transformation stems from a positive amalgamation of traditional Chinese culture and modernization, which is more user-appealing.

**Generators and Discriminators**

The generator model was configured with an input shape size of 512 * 512 for the input image and an output shape of 64 * 64. Consisting of five layers, the generator accepts input vectors of random noise adhering to a uniform distribution. These vectors yield feature information such as the furniture’s lines, shapes, styles, among others, which optimizes the model as per the network’s depth. The model employs Batch Normalization (BN) processing, outputting a 64 * 64 * 3 furniture image. Notably, there is no fully connected layer in
the generator model. The last layer utilizes the tanh activation function, an enhanced version of the sigmoid function, known for its rapid convergence speed.

The discriminator model shares the five-layer architecture and employs a downsampling method. The entire network structure lacks a pooling layer and uses LeakyReLU as the activation function. The final output discerns whether the input image corresponds to a real sample (output 1) or an image generated by the generator (output 0). The discriminator incorporates a BN layer. The generator and discriminator structures are depicted in Fig. 4.

![Discriminator model structure](image)

**Figure 4:** Discriminator model structure.

**Training**

We established pertinent network layers and constructed generators and discriminators for training. During training, the network model generates data, applying activation and optimization functions. The discriminator randomly selects 16 real images from a normally distributed vector of length 100, producing a 16-dimensional vector. This vector is passed to the generator, resulting in 16 synthetic furniture images. These synthetic images, with a label value of 0, alongside real images, with a label value of 1, form a training set that is passed to the discriminator for training.

The generator’s training involves randomly generating 16-dimensional vectors, and after creating 16 fake furniture images, the discriminant prediction result of the fake pictures is compared with the label of the real furniture pictures. The training is based on the discriminator’s judgement: whether the picture is real or not, and the result value is utilized as the loss to train the generator. The loss values from both the generator and the discriminator are in a fluctuating state.

In processing, we employ inverse convolution; normal convolution constantly compresses the height and width of our feature layer, while inverse convolution enlarges the feature layer. The generative network converts it into $4 \times 4 \times 1024$ feature layers. After four rounds of deconvolution, the feature layer becomes 16 times the original (i.e., $2^4$). Following the activation function, a generated furniture image is obtained. Adam was used as the optimizer due to its easy implementation, computational efficiency, and ability to dynamically adjust the learning rate.

A reduction in the generator’s loss is favorable, indicating that it can produce outputs that the discriminator deems real. The generator will thus generate outputs that resemble real samples. Conversely, the loss reduction of the discriminator enables it to more accurately discern between real and
Applying Ming Furniture Features to Modern Furniture Design Using Deep Learning

Experimentation
For the experimental segment, we used the Intel Xeon Gold 6148 CPU and the NVIDIA 3080ti graphics card. After 4 hours of running, we achieved 96 Epochs, each consisting of 2088 training images, with a sample generator every 50 steps. The number of channels was 64, and the length of the normally distributed random number was defined as 100. After training the DCGAN, we reviewed the training loss values and neural network structure to assess the model’s performance. The generator and discriminator were updated using the same network structure and iterative parameters, resulting in a final test graph containing 25 virtual bright furniture images.

At Epoch 0 and step number 0 (Fig. 5a), the generator had yet to generate furniture images. However, at Epoch 96 (Fig. 5b), the generator produced images that clearly defined the outlines of the furniture.

Figure 5: Epoch 0 and Epoch 96 (a) Epoch 0 (b) Epoch 96.

IMAGE GENERATION AND DESIGN INNOVATION
Design Ideas
The fuzzy images generated are creatively associated and filtered to select images that align with the designer’s thought process and creativity. The main attributes of the selected images are retained and serve as guidance for designing complete, clear, and aesthetically pleasing modern Ming furniture. Design software such as Procreate, Rhino 7, and KeyShot 9 were utilized to visualize the design work. The final output consisted of four product images with distinct shapes (Fig. 6). In the whole design process, AI-generated fuzzy feature images were used, and the designer infused their own subjective creativity and thought, guided by modern aesthetics and traditional style. The process can be seen as a human-computer interaction design process. The design method consists of six parts: data collection, feature extraction, feature reorganization, image generation, design refinement, and product output. In the first four parts, the machine integrates traditional and realistic styles, generating a
creative prototype of the furniture based on the aesthetics of existing images; in the last two parts, the designer perfects the product's form, material, and details to meet the user's aesthetic preferences. This approach saves the designer's time and allows more focus on creative work, effectively enhancing design efficiency.

Figure 6: Design output image.

Design Assessment
Upon completion of the design refinement, the author's team compared the output images with those of similar shape and composition from the original sample. Multiple groups were incorporated into a questionnaire to assess user preferences. The assessment questions were divided into four sections: appearance and shape score, purchase expectation score, cultural attribute score, and innovation degree score. A total of 300 questionnaires were disseminated online within China, yielding 290 responses, of which 288 were valid. A majority of users favored the modern aesthetic of the product and acknowledged its traditional cultural attributes. However, the innovation level feedback was relatively poor, indicating that while AI tools can analyze and extract features to generate product images, they may struggle to produce something genuinely innovative.

CONCLUSION
Firstly, the model derived from DCGAN training can generate virtual furniture that closely resembles real Ming furniture. In the future, this can be directly applied for designers to model modern furniture, generate sample data through the model, which aligns with the distribution of real furniture data, and build a furniture model database to solve the problem of inadequate labeling data. Secondly, owing to the training mechanism of GAN,
DCGAN can generate virtual furniture images, which can assist designers who may lack inspiration or do not comprehend the characteristics of traditional furniture well enough to apply them to modern furniture. In the future, the adaptation of Ming-style furniture for the design of modern furniture may be used in the design industry, thus enabling designers to create superior products.

**ACKNOWLEDGMENT**

This research was funded by “the Major Philosophy and Social Science Research Project for Hubei Province Colleges and Universities, Grant number No. 20ZD002” and “the Fundamental Research Funds for the Central Universities of China, Grant number HUST: 2020kfyXJJ014”.

**REFERENCES**


