Research Article

Cultural and Creative Product Design and Image Recognition Based on Deep Learning

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1. Introduction

As the current vogue for living a more minimalistic lifestyle gains popularity, cultural and artistic products are becoming increasingly popular as well. As a result of this trend, cultural and artistic items all around the world are becoming more imaginative and inventive. In order to be a great product developer, people must be eager and able to consistently learn new abilities [1]. “Crowdsourced” refers to something that was created by someone other than the creator of the item [2]. Customers can purchase cultural and creative artefacts in order to meet their practical as well as emotional needs in a variety of ways [3]. Many works of art and culture include cultural, regional, commemorative, functional, and modern elements, all of which can be found to varying degrees. Those who are exposed to high-quality cultural or creative works may be moved by the spirit and beauty of the author and express their admiration for them [4]. The promotion of cultural and creative products that are now in high demand can be an effective strategy for reaching today’s young people. Learning about the arts and culture is a time-consuming endeavour that cannot be accomplished in a hurry [5]. In this situation, a significant chunk of a region’s cultural assets are rendered ineffective. When selecting regional cultural characteristics, it is critical to look for ones that have a strong symbolic meaning and distinct shapes during the first step of the selection process. Not to be missed is the fact that this is a vital step in the process. For anyone who creates cultural or artistic items, this course will teach people how to find and implement design concepts [6]. This method allows for a more accurate representation of the objects’ regional and national characteristics. Aside from picture and speech recognition, deep learning has a wide range of other uses in other fields. In today’s technologically...
evolved culture, significant advancements are being made in a wide range of sectors, including medicine [7]. Researchers in the field of deep learning network applications are investigating the Gaussian–Boltzmann machine and other cutting-edge methods of model training, such as simulated annealing, to see if they can improve their performance. Future studies that employ the same methodologies as this one could benefit from advancements in model data analysis [8]. In order to optimise products and manufacturing processes, it is important to first consider the pleasure of the customers involved. Using the game theory, it is possible to calculate the level of enjoyment experienced by both teams. The upshot of this is that customers of Vairaktarakis’ quality house of product function have met or exceeded their performance objectives as a result of this QFD [9]. There is no existing study found on this topic using deep learning. This study focused on cultural and creative product design and image recognition based on deep learning.

The objectives of the study are as follows: to determine the human creative and cultural industrial design behavior by implementing the image recognition method and to evaluate how image recognition and deep learning methods have the ability to identify the objects in an image.

1.1. Related Studies. Designers that work in the fields of culture and creative design strategy must deal with a massive volume of information. As a result, there is a great deal of data exchange between the cultural and creative design. In order to manually estimate the weights of each index, people need to train a deep learning network, which will take a lot of time and effort [10]. Data distribution laws are used to expedite the clustering process as well as to ensure that all training data are distributed equally. Aspects of cultural and creative design concepts are investigated in depth as a result of this inquiry [11]. In order to construct it, an analytical hierarchy technique and an assessment index system were employed, and it was then put into operation. Calculate the allocation matrix for each index and subcriteria level and check that the judgement matrix is consistent for each level of the index and subcriteria. To finish off, make sure the distribution matrix is uniform across all of the data points [12]. People today are becoming increasingly interested in learning how to hone their creative skills in the digital world. Whether in politics, economics, the humanities, or product design, creativity is becoming increasingly important [13, 14]. It is possible for artists to feel horrible about themselves when they are asked how they achieved something because they did not genuinely accomplish it. According to the researcher, it may be able to develop image-based graphics for product design using deep learning neural style transfer [15]. Deep learning technologies such as convolutional neural networks (CNN), which have been used in many industries including computer vision have proven to be beneficial [16]. In the opinion of product designers, a CNN can be trained to evaluate the usability of a thermostat by following well-established usability criteria. An investigation into customers’ perceptions of design quality was carried out with the use of a scalable deep learning approach [17]. This approach can be used to create an image of a product that has been “generously updated” or a whole new image built from the ground up using user-generated doodles and other elements [18]. Using a “generative model,” this method distorts the user interface of an existing product photo to create an entirely new one. Deep learning algorithms can be used to incorporate customer requests into product design components in a completely automated fashion [19]. In addition, the finished product sketches were coloured with the use of automatic colorization software. It demonstrates how something may be used for a different purpose after being modified. Combining photos of shoes and handbags resulted in the creation of these images [20]. With their assistance, people will be able to create stunning product photographs in a short period of time. Therefore, enhancing one’s photographic talents is more vital than serving one’s customers, as the saying goes. By utilising the KENPI framework, it is possible to create product photographs that are both visually appealing and functional for your target audience [21].

Japanese designers used customer feedback from the 1970s to build design guidelines that were eventually implemented while developing things for the Japanese market after the war ended. Some product design experts believe that the most important part of product design is ensuring that the final product fits the needs of the intended audience [22]. In addition to USB flash drives, jogging shoes, and in-car rubber keypads, this user-friendly technology has been utilised in the production of a wide range of other items as well. The interaction of the user with a wheel is a critical component of the design process. By utilising this technological advancement, a steering wheel can be customised to match the specific needs of the driver [23]. The reason that product form designers may benefit from this is that it does not provide them with the tools necessary to carry out their duties. The application of deep learning to neural style transfer produces some astounding results. The delivery of material and style can take many forms, as people saw earlier this year, and this is only the beginning [24]. Both of them are utterly unaffected by each other. Photographs were combined with well-known art styles using their neural style transfer approach, resulting in the creation of new artworks. For high-quality results, an optimization technique requiring a large amount of memory and time is required, which limits the practical applicability of the technology. The usage of a feed-forward generation convolution network was chosen over an optimization technique due to the superior performance and possibility for real-time applications that it offered over the other options available [25]. The AdaIN programming language was used to transfer the style in an arbitrary fashion. It is necessary to assess the transition to determine whether it was successful or not. When developing new products, it is a common practice to use BP networks to connect product quality with consumer feedback. The product’s geometry was quantified in order to provide a more cohesive design approach. Using BP networks and product images, comparing consumers’
impressions of product aesthetics was accomplished through the use of BP networks. By utilising this model, people can forecast how the knife will be accepted once it has been introduced into the market [26]. Artificial neural networks (ANNs) can be used to link the structural and functional qualities of knitted materials to their composition.

2. Motivation of the Study

Computer vision is a key component of the deep learning technology interface to creative and cultural product design processes in interactive control systems. In general, the interaction of deep learning technology is also dependent on the flexibility of the visual analytics system. It may be utilised to encompass noninvasive human creative art through stimulating exclusively human creativity. Because of the impact of the complex background, accurate validation and analysis of user arts and cultural product design using real-time impact damage instances is deemed difficult. Furthermore, human creative work is inherently dynamic, and addressing the interference problems necessitates a flexible solution. Structural image processing techniques are being developed to solve the classic transmitter difficulty, which includes face recognition and person identification in randomized algorithms for specific single circumstances. In spatial thermal imaging, location mobility and movement patterns are employed to explore human creative and cultural industrial design behaviour. Both targets and objects are classified using motion equations.

3. Materials and Methods

In the design of cultural and creative products, the proposed model employs image recognition based on deep learning technology (Figure 1(a)), and the workflow of the proposed work is given in Figure 1(b). Deep learning is defined as a branch of machine learning that is utilised in computer systems to perform human-like tasks. This type of machine learning works with the help of ANN. Multiple processing layers are used in this technique to extract features from the data. This emerging technology is used in self-driven cars, where the cars drive by themselves with the help of deep learning technology. It can distinguish between the objects that are on the path. It is widely used in the fields of translations, virtual assistants, voice controls, machine vision, chatbots, customised shopping, image colorization, facial recognition etc. Deep learning techniques are widely applied in various fields since they give good results. Deep learning models provide more accurate performance when compared to humans. It can perform different types of classification tasks, such as classifying images, texts, and sounds. Deep learning models are trained with artificial neural networks that contain different layers. A huge set of labelled data is used for training the models since training the models with labelled data is the most important step in deep learning. Deep learning is applied to tasks where high accuracy is needed. This technology delivers high accuracy in image recognition that has been unachieved in the recent past. One great example of its high accuracy rate is self-driving cars. Deep learning technology has shown more accurate results in identifying objects when compared to humans. To achieve this high accuracy, the requirements demanded by this system are also large. It requires a large amount of labelled data, major computation power, GPUs, etc. A large amount of labelled data includes a huge set of data to perform tasks. High-performance GPUs are used to reduce the computational time taken for a deep learning system. The training of deep learning systems takes many hours. To reduce the training time, MATLAB is used with the GPU since it will reduce the training time for classifying the images. This technique considerably reduces the amount of training time taken. Image recognition is the ability of the machine to identify the objects in an image. In this proposed system, image recognition and deep learning systems are used to identify cultural images and utilise them in the design of cultural and creative products. The process starts with the identification of the cultural element, extracting information from the cultural element, using the cultural element in the design, and finally implementing the cultural creative design. Inspiration and influence from cultural heritage play a major role in this process. Thus, it is found that the image learning technology based on deep learning is highly efficient in the design of culturally creative products.

3.1. Randomized Algorithm. The randomised algorithm is a recognition technique which integrates machine vision technology, which uses cameras and artificially intelligent software for recognising images. This technology is widely used for various functions, such as self-driven cars, image content searches, and machine vision robots, and it provides the exact result based on the existing system. The interplay of deep learning technology reveals a few indicators of mobility or preserved disposition. The persistence of a righteous line between all these linear motions gives rise to the proclivity for general area. The movement direction of is supplied by the viewpoint between the legs and the head, and head location is available at a certain angle. \( H_1, H_2, H_3 \) is indeed a human target with either a running posture to the head or a right-tilted posture at an angle further toward a good direction. The arm direction of both the heads might be significant compared to \( H_T \), and also the ductility as from the preliminary immersive experience \( R_{H1}, R_{H2}, R_{H3} \) has been magnified to focus and transcription, and the engaging systems along with earth’s rotation between interactive systems are described as in (1), (2), and (3).

\( H \) is represented for the image direction movement that might be significant compared to \( H_T \).

\( R \) is defined as magnified to focus and transcription, \( n \) specifies the number of images, \( m \) represents direction movement, and \( p \) specifies an angle further toward a good direction.
Equations (1) and (2) can be used to estimate the human physical target orientation matrix, longitudinal motion, and the translation variables of a mixing process.
Human destination needs are identified more by unit vector $K_d$, width $d_\ell$, with height $h_\ell$; its own ratio ($h_\ell/d_\ell$) indicates that the target $H_\ell$ is heading further towards a solitary viewpoint interactive environment represented in (4). The ratio ($h_\ell/d_\ell$) indicates that the target $H_\ell$ is travelling towards an interaction sound system; $cs$ denotes the orientation. The characters $c, c-1$ represent rotation and translation in interface design, respectively.

$$K_d = \int_c^t \left( \frac{h_\ell}{d_\ell} \right)_{c} - \left( \frac{h_\ell}{d_\ell} \right)_{c-1} = 0.$$  \hspace{1cm} (4)

These deviations have been noticed as $H_1$ which evolve and change by the equation for a period $t$ determined in Equation (5). The thermography image’s height $h_\ell$ and width $d_\ell$ are utilised to assess the technique’s vector direction $K_d$.

$$K_d = \int_c^t \left( \frac{h_\ell}{d_\ell} \right)_{c} - \left( \frac{h_\ell}{d_\ell} \right)_{c-1} \neq 0.$$ \hspace{1cm} (5)

Its alignment width is represented by $d_\ell$, the orientation’s height by $h_\ell$, and the rotation ratio by ($h_\ell/d_\ell$). If there is no variation in sequential percentages, the direction vector $K_d$ is derived from the variation in widths of a sequential objective in subsequent images.

Its overall location of extracting features for such specific item is $A$, and the feature extracted point for just a particular target is $x_f$. The longitudinal motion feature point $n_f, c$ is accompanied by an evaluation of its average precise location till the exact quantity of $A$ is reached. The previous mean is deduced from the completed accurate location average at time $c-1$. This variation supports the position and also the horizontally variable magnitude $b_t$ from the following equations.

**Condition (1).**

$$b_t = \lim_{c \rightarrow 1} \int_c^t \frac{\left( \sum_{f=1}^A n_{f,x} \right)}{A} + .$$ \hspace{1cm} (6)

**Condition (2).**

$$b_t = \lim_{c \rightarrow 1} \int_c^t \frac{\left( \sum_{f=1}^A n_{f,x} \right)}{A} + \sum_{c-1}^c d_{t,c} - d_{t,c-1},$$ \hspace{1cm} (7)

$$b_t = \lim_{c \rightarrow 1} \int_n^A \frac{\left( \sum_{f=1}^A n_{f,x} \right)}{A} - \frac{\left( \sum_{f=1}^A n_{f,x-1} \right)}{A},$$ \hspace{1cm} (8)

$$K_d = \sum_n \left( K_d^2 + b_t^2 + \int_c^t d_{t,c} - d_{t,c-1} + \frac{\left( \sum_{f=1}^A n_{f,x} \right)}{A} \right).$$ \hspace{1cm} (9)

After computation using (6), (7), and (8), $n_{f,x-1}$ represents the extracting features pointing for a single target (8). The overall number of feature extraction points for a particular target is represented by $A$. This current means is removed from the ultimate accurate location estimation at period $c-1$. $r. cw$ denotes the straight vector’s direction and strength. $K_d$ represents the final estimated route parameter.

To analyse each segment in depth, the structure is divided as $T = (H_\ell/y_{ver})(D_d/y_{hor})$ molecules. $y_{hor}$ is the number of observations in the horizontal position, and $y_{ver}$ is the proportion of layers in vertical position. Its human goal is chosen utilising the associated factors that seem to be distinct from other elements in the target frame. Equation (10) sums the value of each pixel for every cell to determine the best human target specialty for that cell.

$$\sum_{n=1}^{in} f((nm)_a) + n_{a}(y_{hor})$$ \hspace{1cm} (10)

As noted in (11), $n_a$ appears to be the enhanced cell scale parameter. The pixel $q$ is allocated to each pixel in a cell, and the exact placements of this pixel within squares are recorded $(n,m)$. The following calculation can be used to compute the final pixels directions from the underneath and left of each cell:

$$F_t = \sum_{n=1}^{in} \sum_{m=1}^{in} v(n,m) + \sum_{n=1}^{in} \frac{\left( \sum_{f=1}^A n_{f,x} \right)}{A},$$ \hspace{1cm} (11)

$$\sum_{n=1}^{in} f((nm)_a) + n_{a}(y_{ver})$$ \hspace{1cm} (12)

$$n_{a} = \sum_{n=1}^{in} \sum_{m=1}^{in} \frac{D_n}{y_{hor}} m_{a} = \sum_{n=1}^{in} F_n + T_n.$$

Equations (12) and (13) show the whole pixel coordinates of each compartment within a thermal image, where $y_{hor}$ appears to become the quantity in horizontal position and $y_{ver}$ appears to be the set of nodes in vertical orientation. $H_t$ and $S_t$ represent the length and size of the target frames, accordingly. Its exact starting coordinates of each cell, $F_n$, but also $F_n$ are defined by the objective frame’s current directives and the frame shape from resultant translation in the following:

$$\sum_{n=1}^{in} f((F)_tn) + F_n(y_{hor})$$ \hspace{1cm} (14)

$$= \sum_{m=1}^{in} D_n(y_{ver})(T_n - 1),$$ \hspace{1cm} (15)

$$\sum_{n=1}^{in} f((F)_tn) + F_n(y_{ver})$$ \hspace{1cm} (16)
\[ F_m = \sum_{y_{ver}} D_u (T_m - 1) + \int_{m=1}^{m} f \left( (F)_{run} \right) + F_m (y_{ver}). \]  

(17)

As indicated in (15), (16), and (17), each mobile technology index is calculated from \( T_m = [T - 1/y_{ver}] + 1 \) utilising the level purpose before division and also \( T_m = T - T_m y_{hor} \) (17). After developing the translational motion for images, this determines the connection of such biomechanics with every creative and cultural product design image of the equipment comprised. The extra-correlation result develops dynamism by integrating the human target’s creative and cultural product design approaches to pick the final path direction with the highest associated results.

4. Result and Discussion

The performance ratio evaluation of the project randomized algorithm system is depicted in a certain angle. \( H_1, H_2, H_3 \) is indeed a human target with either a running posture to the head or a right-tilted posture at an angle further toward a good direction. Its arm direction of both the head might be significant compared to provide us with \( H_T \), and also the ductility as from the preliminary immersive experience, \( R_{HT}, R_{HT}, R_{HT} \), have been magnified to focus and transcription represented in Figure 2. The direction of movement of a body should be tracked during regular activity to determine natural movements. The use of data analysis to adequately show such motion aids in the identification of the activity that also helps in the accomplishment of this investigation. In comparison to other technologies, its deep learning technology interface’s effectiveness based on human movement identification’s 100% results of a study is remarkably successful.

The simulation results indicate that, when compared with existing approaches, the suggested technique could evaluate the human aim angle with high precision. Human destination needs are identified more by the unit vector \( K_D \), width \( d_t \), with height \( h_t \); its own ratio \( (h_t/d_t) \) indicates that the target \( H_1 \) is heading further towards a solitary viewpoint interactive environment represented in equation (2). The ratio \( (h_t/d_t) \) indicates that the target \( H_1 \) is travelling towards an interaction sound system; \( c_s \) denotes the orientation. The characters \( c, c - 1 \) represent rotation and translation in interface design, respectively, to retrieve in Figure 3, depicting the average recognition ratio achieved with our suggested randomized methods. The randomized algorithm achieved 78% for cultural and creative product design recognition ratio, and LDA achieved 75% for the cultural and creative product design recognition ratio, then HMM achieved 68%, and optimization algorithm achieved 39% for the overall performance in interaction technology in cultural and creative product design recognition ratio.

It is suggested that the randomized algorithm is depicted to analyse each segment in depth, and the structure is divided as \( T = (H_1/y_{ver}) (D_1/y_{hor}) \) molecules. \( y_{hor} \) is the number of observations in the horizontal position, and \( y_{ver} \) is the proportion of layers in the vertical position. Its human goal is chosen utilising the associated factors that seem to be distinct from other elements in the target frame represented in Figure 4. The proportion of a determined designer to unwanted ambient noise components illustrates the efficacy of a creative and cultural product design measurement. A communicated design gives additional information to estimate intent, which improves predictive performance. However, noise sources from various sources are possible, and creative and cultural design process analyses may be tainted. In order to maximize the transmission ratio, an amplifier is created and used to discard or remove noise levels. It disintegrated into deep learning technologies. Measurement of delay time using the randomized algorithm is 83% and LDA (80%) and HMM (78%) and then optimization algorithm is (40%) interaction technology.

Design viewpoints and stereo sensing aided in potential solutions to a problematic error of massive excess views. The distance between the defined objective and the
locations of an immersive experience at each degree of goal, depending on the operation, is equalled throughout a tracing cycle and is also known as the normalized error function. The suggested technique does have a lower computational error when comparing to other standard methods. The whole pixel coordinates of each compartment within a thermal image, where $y_{\text{hor}}$ appears to become the quantity in horizontal position and $y_{\text{ver}}$ appears to be the set of nodes in vertical orientation. $H_i$ and $S_i$ represent the length and size of the target frames, accordingly. The exact coordinates of each cell, but also $F_n$ but also $F_m$, are defined by the objective frame’s current directives to retrieve in Figure 5.

Figure 5 displays the normalized technology based on deep learning error evaluation using interaction technology in the cultural and creative product design normalized algorithm. The result is (40.5%), LDS result is (83%), HMM result is (80%), and then optimization result is (90%) when using the suggested randomized algorithm approach.

As compared to other current linear discriminant analysis with extreme learning machine (LDA-ELM) techniques, randomized algorithm, and hidden Markov model with singular value decomposition (HMM-SVD) approaches, this optimization method outperforms almost all. We frequently used to describe deep learning technology’s interaction optimization method produces better classification accuracy while needing significantly less time delay and disturbance. Table 1 compares the present method with proposed algorithm using deep learning technology in evaluating the creative and cultural product design with the best outcomes.

Table 1: Comparative result analysis for existing system of deep learning interaction technology in the design of cultural and creative products.

| Number of datasets | Randomized algorithms (%) | LDA (%) | HMM (%) | Optimization algorithm (%) |
|--------------------|---------------------------|---------|---------|-----------------------------|
| 10                 | 83                        | 81      | 78      | 41                          |
| 20                 | 79                        | 73      | 73      | 42                          |
| 30                 | 67                        | 72      | 64      | 34                          |
| 40                 | 48                        | 65      | 62      | 32                          |
| 50                 | 57                        | 53      | 51      | 34                          |
| 60                 | 65                        | 56      | 46      | 25                          |
| 70                 | 48                        | 45      | 47      | 33                          |
| 80                 | 45                        | 43      | 35      | 24                          |
| 90                 | 44                        | 32      | 31      | 22                          |
| 100                | 39                        | 33      | 30      | 17                          |
5. Conclusions

Advanced intelligence techniques like deep learning (DL) are widely used in a wide range of fields in today’s technology environment. Product design and picture identification using deep learning were examined in this study. Creative products that draw inspiration from cultural features are known as cultural creative products. People’s willingness to pay a reasonable price for artistic and cultural goods has grown as a result of this growing demand. Machine vision technology, which makes use of cameras and artificially intelligent software, is integrated into the picture recognition process. Self-driving cars, picture content searches, and robots using machine vision all make use of this technology. Randomized algorithms are employed in the construction of cultural and creative products using picture identification based on deep learning. The proposed algorithm offered an accuracy of 83%. When compared to conventional LDA, HMM, and optimization techniques, the proposed system provides more accurate results. For future research, it is highly recommended to implement deep learning techniques in analyzing the performance of designing cultural products.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare no conflicts of interest.

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