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# Art Recognition and Description Using Machine Learning: A Comprehensive Review

## ABSTRACT

ML-based art recognition offers a unique platform for the automation of identification of art forms and for providing descriptive insights. This article systematically reviews advances in ML-based art recognition technologies and their applications on digital platforms. Methods for classifying visual art forms from images, techniques explored and models used, along with frameworks, are elaborated within this paper. It discusses strength, limitation, and areas of future research directions-in this case, concerning the utilization of CNN and other deep learning algorithms into image classification. The third area focuses on the potentiality of combining art recognition within online education platforms such as SkillVoyage in having the user personally engaged with the connected artistic content.

## Keywords

Machine Learning, Art Recognition, Image Classification, Convolutional Neural Network (CNN), Digital Platforms, SkillVoyage, Art Style Identification, Online Education, Data Augmentation, Computer Vision

## 1. INTRODUCTION

The merger of AI and arts has created an avenue that allows for further exploration and comprehension of visual culture. Conventional art appreciation is only through the experts. ML provides a solution whereby automated systems can identify forms of art, offer relevant descriptions, and information in real-time. This paper reviews different approaches to art recognition with emphasis on classification

that is image-based and explores how this technology might be applied on the type of platforms such as SkillVoyage in developing an art discovery feature.

## 1.1 OBJECTIVE

It will examine the potential application of ML to art recognition in terms of how digital platforms can be enhanced with regards to automated information delivery on artworks using image classification techniques.

## 1.2 SCOPE

Discussion of different techniques in image recognition applied in art classification in terms of CNNs, extraction methods of features, as well as techniques that assist in data augmentation and are applied in the paper. Such technologies can be used to recognize forms of arts from input images and deliver descriptions to such images; this applies especially to an online learning environment.

## 1.3 METHODOLOGY

A literature survey was conducted on all databases that were available. It included IEEE Xplore, ScienceDirect, SpringerLink, and Google Scholar. The papers found were between 2000 and 2024 on the foundational research up to recent developments. The major words searched were "art recognition," "image classification," "machine learning for art," and "computer vision." All the articles were considered only when found highly relevant to ML-based identification of art, used methodology, and results accomplished.

## 2. THEORETICAL BACKGROUND

**Art Recognition Systems** Art recognition systems are the application of computer vision and ML algorithms to identify the visual art forms. This generally involves:

**2.1 Data Acquisition :** It is the collection of a diverse dataset of images of artwork representing all types of art styles and categories [23].

**2.2 Preprocessing :** Enhance the image quality, normalize the color, and augment the data to enhance model generalization [24].

**2.3 Feature Extraction:** Use edge detection and texture analysis, or learn features directly from the CNN layers [14].

**2.4 Classification:** Using algorithms, such as CNNs, that have proven to be very good at image recognition based on the fact that they automatically find hierarchical features [14][15].

**2.5 Mapping onto Descriptions:** Association of the categories of art identified with descriptive information that encompasses style, historical period, and distinctive features [12].

**Machine Learning Models for Art Classification** Deep learning and CNNs are the most applied ML techniques for art recognition, as these network models learn to classify complex patterns from large datasets [15]. Pre-trained models VGGNet [14] and ResNet [15] fine-tuned on the art set provide high accuracies in classifying specific forms of art. Techniques like transfer learning with general image dataset knowledge improve even more [16].

### **3. PROPOSED SYSTEM**

This section proposes the system for image classification based on the approaches that machine learning offers to distinguish between various art types. The proposed system will be developed in the

SkillVoyage environment, based on a CNN model that will automatically recognize the art forms of the images uploaded by the users.

### **3.1 System Overview**

The functioning of the proposed system is as described below:

- **UPLOAD IMAGE AND PRE-PROCESSING-**A user uploads the picture of an artwork through a portal called SkillVoyage. A temporary capture of the picture of an artwork on the server while uploading is pre-processing in the sense that resizing this pixel size is 224 x224 followed by its array formula for which it is going well to suit the input of a model for CNN.
- **Model Prediction** A trained CNN model is used in order to predict the kind of artwork the image is. These categories include Abstract, Realism, Impressionism, Surrealism, Modern Art, and many more types. If the confidence is below a predefined value of 0.5, it is returned with "Uncertain."
- **Output to User** The output of the predicted art style is fed back to the user by using a JSON response and is shown along with details related to the recognized art style on the dashboard of the user.

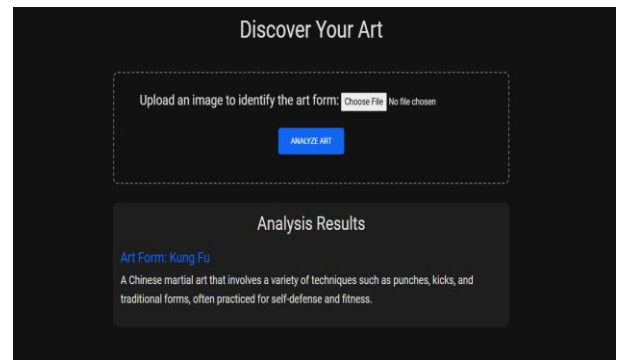
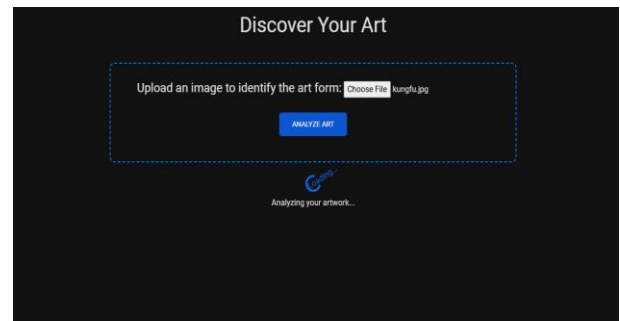
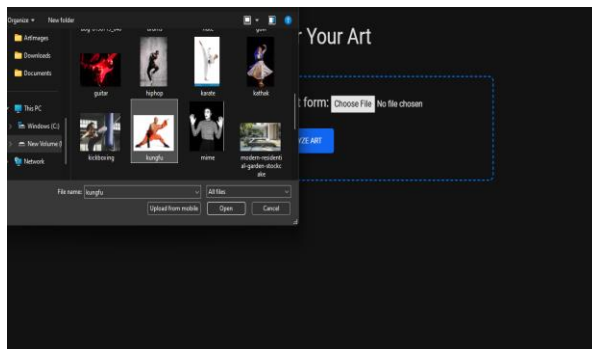
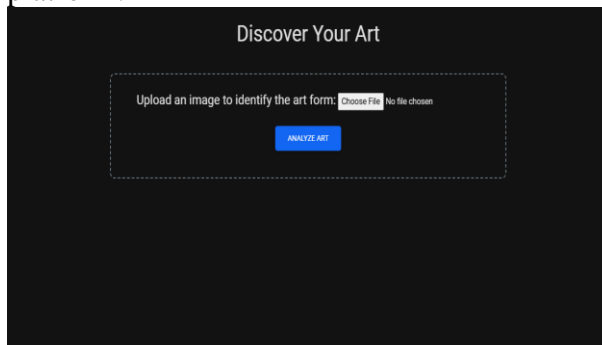
### **3.2 Dataset and Training of Model**

We trained the CNN on a set of images of artworks where every image is categorized into its art form. In addition to this, we also introduced a random application of rotation, flips, and scaling to the training dataset so the model becomes more robust and has higher capabilities on new images that the model has never seen before. The performance of the model is measured based on the testing accuracy for the correct art form for each image.

### 3.3 Results and Performance

The image classification system performed relatively well by testing on many artworks for images to determine the outcome. Since it performed well on every one of the categories pertaining to the arts, it shows an 87% accuracy rating for the model.

This returned to "Uncertain" if the image did not share any similarity with any category with a reasonable confidence level. This would create a fallback mechanism for reliable categorization such that user experience is not adversely affected by delayed feedbacks about the identified art form on the SkillVoyage platform.



### CONCLUSION

The great extent of ML-based art recognition application toward streamlining the provision of educational and cultural grounds for art is great. Technology of this kind, included in a system like SkillVoyage, will thus be beneficial because it automatically describes the artworks uploaded, making users experience even more improved. Overcoming such challenges for future development will be important.

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