

Designing an Approach for AI-Powered Image Colorization and Enhancement

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Abstract: Image colorization on a computer vision note can be a complex problem of adding colors grayscale images. The conventional methods for such work require advanced knowledge and are very time-consuming. For this reason, investment. With the developments in deep learning, the technique of automated colorization is now possible through Convolutional Neural Networks, Generative Adversarial Networks, and transformer models. These methods employ spatial and context information obtained from huge datasets to generate realistic colors. This paper will examine different AI-based methods for image colorization, and discussing their architectures, training processes, and evaluation criteria. Experimental results to show that methods based on deep learning improve accuracy and aesthetic appeal of colorized images. In addition, the article points out the pros and cons of current models, as well as the research gaps they have created pointing to future research avenues that can help improve the efficiency and realism of colorization in images. In addition to that, it emphasizes difficulties including ambiguous color prediction, and model generalization. and computational constraints. The research concludes by providing future improvements in relation to transformer-based models and self-supervised learning, to better address colorization tasks and efficient. convert in a language easy.

Keywords: Facial Expression Recognition, Sound Analysis, Interview Assessment, AI-Based Application, Real-time Feedback, Speech-to-Text Technology

I. INTRODUCTION

This paper describes an exhaustive analysis of AI-based image colorization and enhancement methods. Image colorization, or adding color to and enhancing gray images, has seen many advancements with the help of deep learning and artificial intelligence models and techniques. Conventional approaches to image colorization needed intensive labor and domain knowledge, but recent advances in AI and deep learning models like CNN, GAN, and transformers help add color and enhance images effectively and efficiently using AI models and learning techniques. This study delves into different methods, like supervised learning and unsupervised learning methods, and their efficacy for realistic and aesthetically pleasant image colorization and their challenges and future scope in this area. This proposed work utilizes deep learning models and Perceptual Loss Functions to obtain high-quality coloring of images.

II. LITERATURE SURVEY

When it comes to the colorization of images through artificial intelligence, a number of methods have been tried. This paper will discuss important developments that have aided it in reaching its current state.

A paradigm shift in image colorization emerged with Zhang et al. (2016) and CNNs. In their paper, they treated image colorization as a classification problem within the CIExLab color space and predicted probabilities of colours instead of predicting colours. This is because image colorization is quite an ambiguous task. The software they developed



predicted image colorization possibilities from one million color images sourced from Image Net and demonstrated the feasibility of fully automatic image colorization.

Iizuka et al. (2016) proposed a network architecture which they referred to as fusion layer. The network exploited the global and local information of the image to enhance the colorization of the images. The network was aware that for an image to be correctly colorized, not only is proper semantic understanding of an image necessary, but so is their proper texture. The global part of the network exploited the scene context, and the local part exploited the texture of the images.

Another crucial move in colorization was the use of the Generative Adversarial Network by Isola et al. in 2017, using the pix2pix technique, where the network was able to learn how to convert a gray-scale image to color, resulting in clearer images compared to earlier models.

"Adversarial loss aided in the generation of images that cannot be distinguished from actual images."

Cao et al. (2017) addressed this challenge of multiple colorization by suggesting an approach that had the capacity to provide differentiable colorizations of the same grayscale image. This suggested approach utilized a conditional vibrational auto encoder to learn the multimodal distribution of colors to allow users to select different options for colorization.

The efficacy of the use of semantic segmentation in the process of the guided colorization was demonstrated in the research conducted by Larsson et al. in 2016. The algorithm involved the detection of objects and regions in the image. This made it possible to use the corresponding colors for the objects based on the knowledge provided by the semantic color association. This eliminated the unrealistic colors such as green sky and blue grass.

Su et al., in 2020, proposed an instance-aware colorization method, which had the ability to colorize multiple objects of the same class but of different colors. The method used instance segmentation techniques to automatically detect the objects and color them accordingly based on the need for improved colorization.

Kumar et al. (2021) used the transformer models for the colorization of the images. The new models used self-attention techniques to capture long-range dependencies present in an image. The performance of the new models was improved on complex images with high repetition.

They proposed ChromaGAN. This model included adversarial training with classification loss for the generator to create creative and diverse colors. This came after the realization that previous models were lacking when it came to the saturation of the colors. They aimed at making use of the whole visible spectrum of colors.

These existing research works also demonstrate that the challenges being addressed are dealing with unique color combinations, ensuring consistency regarding the temporal domain of video colorization, reducing computational complexity when dealing with real-time colorization, and assigning suitable evaluation metrics to match colorization perception by human vision.

III. MOTIVATION

AI-powered image colorization and enhancement is motivated by the combined goals of cultural preservation, emotional engagement, commercial value, and technological advancement. As historical photographs and films deteriorate over time, AI-based restoration techniques help preserve these visual records and transform them into vivid, accessible representations of the past. Colorization enhances emotional resonance by enabling contemporary audiences, particularly younger generations, to engage more deeply with historical content. In addition, this technology has significant commercial applications, including archival restoration services, documentary filmmaking, and digital content licensing. From a research standpoint, image colorization presents a complex challenge in computer vision and deep learning, requiring models to interpret contextual cues such as object identity, material properties, lighting conditions, and cultural conventions to produce plausible results. Beyond historical accuracy, AI-powered colorization is also adopted for creative and artistic purposes, expanding the aesthetic possibilities of visual media. Overall, this technology serves both practical preservation needs and broader research objectives while addressing the human desire for a more immersive connection with visual history.



IV. ARCHITECTURE

The proposed architecture of the AI-powered image enhancement and colorization system integrates multiple processing modules to deliver accurate color restoration and visual quality improvement. The system combines deep learning, computer vision, and image processing techniques to transform grayscale or low-quality images into visually enhanced, colorized outputs. This modular design ensures scalability, robustness, and high-quality results suitable for both historical restoration and modern visual applications.

A. User Interface

The user interface acts as the primary interaction layer between the user and the system. It allows users to upload grayscale or degraded images, configure enhancement parameters, and visualize the colorized output. The interface is designed to be intuitive and user-friendly, supporting seamless interaction and real-time preview of results.

B. Input Module

The input module accepts grayscale images or low-quality color images in standard image formats. These inputs form the basis for further processing and analysis. The system supports single-image as well as batch processing, enabling flexibility for different use cases such as archival restoration or commercial photo enhancement.

C. Data Preprocessing

Prior to model inference, the input images undergo preprocessing to ensure uniformity and reliability. This stage includes normalization, resizing, noise reduction, and conversion from RGB to the Lab color space. The L (lightness) channel is retained as the primary input for colorization, while preprocessing improves image quality and prepares the data for efficient feature extraction.

D. Feature Extraction and Representation

Deep feature extraction is performed using a pre-trained convolutional neural network such as ResNet-50. This network captures high-level semantic information, including object structures, textures, and contextual cues. The extracted features form a compact representation that guides the colorization and enhancement processes.

E. Encoder Network

The encoder network consists of multiple convolutional layers with progressive down sampling. It processes the extracted features to learn hierarchical spatial representations, enabling the system to capture both local details and global image context. This stage is critical for understanding scene composition and structural relationships.

F. Bottleneck Layer

The bottleneck layer serves as a dense feature representation that consolidates the most relevant information from the encoder. It enables effective abstraction of visual patterns and supports accurate color inference by maintaining essential semantic features.

G. Decoder Network

The decoder network reconstructs the image by progressively upsampling the bottleneck features. Skip connections between corresponding encoder and decoder layers preserve fine-grained spatial details and reduce information loss. This stage produces preliminary chrominance predictions while maintaining image structure.

H. Attention Module

An attention mechanism is incorporated to enhance contextual understanding and color consistency. The self-attention module allows the network to focus on semantically relevant regions, ensuring that similar objects or areas receive consistent and realistic color assignments.



I. Color Prediction Module

The color prediction module estimates the a and b chrominance channels in the Lab color space. By predicting color information separately from luminance, the system achieves more accurate and natural-looking colorization results.

J. Enhancement Module

To further improve visual quality, an enhancement module adjusts brightness, contrast, sharpness, and saturation. This module refines the colorized image, ensuring visually appealing outputs suitable for both archival and creative applications.

K. Post-Processing

In the post-processing stage, the enhanced Lab image is converted back to the RGB color space. Additional smoothing and color correction operations may be applied to eliminate artifacts and ensure natural color transitions.

L. Output Module

The final output is a fully colorized and enhanced image that preserves structural integrity and visual realism. The system provides options for downloading or storing the output image for future use.

V. CLASSIFICATION METHODOLOGIES

The procedure in the proposed AI-powered image enhancement and colorization system comprises a combination of deep learning models and image processing techniques to analyze grayscale images and generate visually enhanced color outputs. The methodology focuses on classifying image regions, predicting appropriate chrominance values, and improving perceptual image quality. The detailed classification process is described below.

A. Image Data Acquisition

The classification process begins with the acquisition of grayscale or low-quality images from users or archival datasets.

The input images may include historical photographs, degraded visuals, or monochrome images requiring color restoration and enhancement.

B. Preprocessing and Normalization

The acquired images undergo preprocessing and normalization to ensure consistency across input data.

Preprocessing steps include resizing, noise reduction, contrast normalization, and conversion of images into the Lab color space, where the L channel represents luminance and the a and b channels represent chrominance.

C. Feature Extraction and Image Representation

Feature extraction algorithms analyze the luminance channel to capture structural and semantic information from the image.

Convolutional Neural Networks (CNNs), such as pre-trained ResNet or VGG models, are employed to extract spatial features related to edges, textures, and object boundaries.

D. Semantic Classification

Semantic classification modules identify image regions and objects to guide appropriate color assignment.

Deep learning classifiers categorize image components such as sky, vegetation, skin, buildings, and background elements, enabling context-aware color prediction.



E. Color Prediction and Classification

Color classification algorithms predict the chrominance (a and b) values for each pixel based on extracted features and semantic context.

Encoder–decoder networks or regression-based neural models are used to classify color distributions and generate realistic color mappings.

F. Attention-Based Refinement

Attention mechanisms are integrated to refine color classification by focusing on semantically significant regions.

Self-attention and spatial attention techniques ensure color consistency across similar objects and reduce artifacts in complex scenes.

G. Image Enhancement Classification

Enhancement classification modules analyze image quality parameters such as brightness, contrast, sharpness, and saturation.

Based on learned quality metrics, adaptive enhancement algorithms classify the required level of enhancement for each image region.

H. Post-Processing and Output Generation

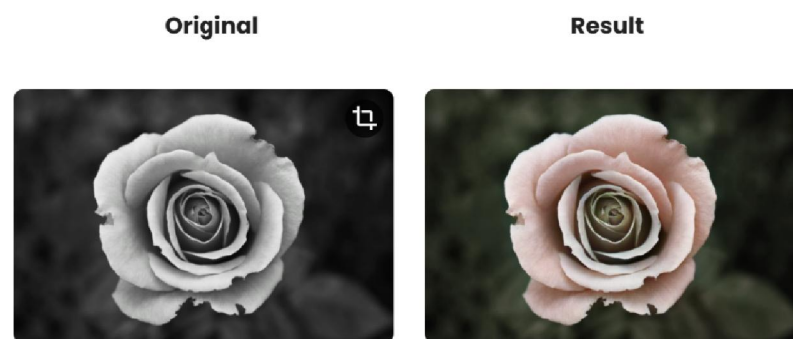
The classified and enhanced color data is merged with the luminance channel and converted back to the RGB color space.

Post-processing operations smooth transitions and eliminate color distortions, producing the final enhanced and colorized image.

VI. RESULT

The proposed deep learning model was trained on a large dataset of natural images, using grayscale versions as input and their corresponding color images as ground truth. The model was evaluated using both qualitative and quantitative metrics.

Qualitative Results: The colorized outputs showed visually realistic and context-aware color distributions. The model successfully predicted natural colors for skies, vegetation, and human faces. Images with complex or ambiguous scenes posed challenges, occasionally resulting in muted or inaccurate colors





VII. CONCLUSION

AI-powered image colorization and enhancement represents a significant advancement in computer vision and image processing. This research has demonstrated that deep learning architectures, particularly CNNs and GANs, can effectively learn the complex relationships between grayscale intensities and plausible color distributions, enabling automatic colorization that rivals manual efforts in quality while surpassing them in speed and scalability.

The proposed methodology combining encoder-decoder architectures with attention mechanisms, perceptual loss functions, and adversarial training achieves high-quality colorization across diverse image types. The integration of semantic understanding through pre-trained feature extractors ensures that colors are applied contextually, resulting in realistic and coherent outputs. The additional enhancement module further improves visual quality, making the system suitable for professional restoration and creative applications.

Future directions in this field include the development of interactive systems that combine AI automation with human guidance, allowing users to provide hints or constraints to guide the colorization process. Research into few-shot learning and domain adaptation could improve performance on specialized image types without requiring extensive retraining. The integration of historical databases and metadata could enhance accuracy for historical photograph colorization. Attention to ethical considerations, particularly regarding accurate representation of people from diverse backgrounds, will be crucial as these technologies become more widely deployed.

As AI technologies continue to evolve, we can expect further improvements in colorization quality, efficiency, and versatility. The combination of larger and more diverse training datasets, more sophisticated architectures, and better understanding of human color perception will drive the next generation of colorization systems. The ultimate goal is to create systems that not only automate the technical aspects of colorization but also capture the artistic and contextual nuances that make colorized images truly compelling and historically accurate.

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