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Black and White Image Colorization with Deep Learning

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Abstract: *The project "Black and White Image Colorization with Deep Learning" develops a system to automatically infuse colors into grayscale images through cutting-edge deep learning approaches. Utilizing convolutional neural networks (CNNs) and generative adversarial networks (GANs), the system aims to deliver both realistic and visually pleasing colorization outcomes. This process includes training the deep learning models on diverse image datasets, optimizing the model parameters, and using advanced loss functions to ensure precise color representation. This project addresses the complex challenges associated with adding colors to monochrome images and also seeks to improve user experience by introducing customizable options such as style modification and color tweaks. By merging deep learning with computer vision techniques, this initiative is poised to contribute significantly to various image processing fields, especially in the restoration of historical images and the enhancement of visual content production. With thorough experimentation and ongoing refinements, the project aspires to establish a reliable and easy-to-use system that advances the state of image colorization technology in the modern digital age..*

I. INTRODUCTION

Transforming black and white images into color involves a sophisticated blend of artistry and modern technology. Traditionally, this task required intensive manual labor, relying on the subjective choices of artists, which often resulted in varied and laborious outputs. However, the rise of deep learning has fundamentally changed this process, enabling more systematic, accurate, and consistent colorization methods. Leading this technological evolution are convolutional neural networks (CNNs) and generative adversarial networks (GANs). Trained on large datasets of colorful images, these networks are designed to understand and replicate the subtle dynamics of natural lighting and color perception. The models produced from such training effectively and realistically apply color to grayscale images, enhancing their appeal and authenticity. The "Black and White Image Colorization with Deep Learning" project seeks to deploy these powerful deep learning models to automatically add color to historical photographs, film clips, and other grayscale media. This enhancement not only helps to preserve and enrich our cultural and historical heritage but also fosters new creative and commercial potentials in industries like media and advertising. Our project emphasizes precision and user customization, enabling adjustments in the style and color tones of the final product. Through ongoing advancements in our models and techniques, we aim to redefine industry standards in image processing, making sophisticated colorization more widely available and versatile for different uses.

II. LITERATURE REVIEW

The literature surrounding black and white image colorization encompasses a diverse range of methodologies, techniques, and applications. Early approaches often relied on handcrafted rules or segmentation-based algorithms to assign colors to grayscale regions. Several studies have explored various architectures, loss functions, and training strategies to improve colorization quality and efficiency. For instance, Zhang et al. (2016) introduced a deep learning-based approach using a CNN to directly predict chrominance values from grayscale inputs, achieving impressive results. Similarly, Iizuka et al. (2016) proposed a deep learning framework incorporating a global and local colorization network to enhance colorization performance. Furthermore, advancements in generative adversarial networks (GANs) have led to novel techniques for realistic and high-resolution colorization, as demonstrated by Isola et al. (2017) with their pix2pix model. Beyond technical innovations, research in this area has also explored the cultural and historical implications of colorization, addressing issues such as authenticity, preservation of cultural heritage, and ethical considerations surrounding the manipulation of historical imagery.

III. METHODOLOGY

A. Data Collection and Preprocessing

We collected a diverse dataset of black and white images from various sources, including public repositories and historical archives. The dataset comprises images spanning different domains, including portraits, landscapes, and objects, to ensure the model's robustness across various contexts. To mitigate potential biases, we carefully curated the dataset, removing duplicate and low-quality images. Preprocessing was performed to standardize the images and prepare them for input into the deep learning model. Each grayscale image was resized to a fixed resolution of 256x256 pixels to facilitate efficient processing. Additionally, we normalized the pixel values to the range [0, 1] and applied random augmentations, such as rotation, flipping, and brightness adjustments, to augment the dataset and improve the model's generalization ability.

B. Model Architecture

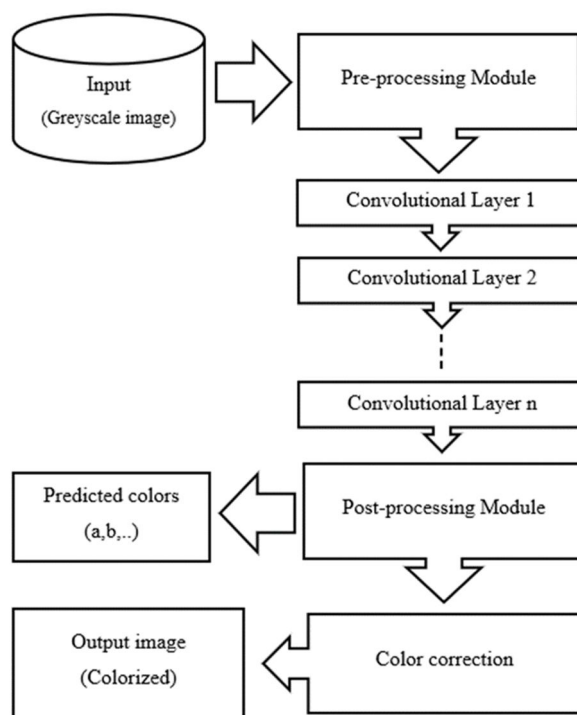


Fig. 3.2 Architecture

C. Training strategy

The model is trained by feeding it the L channels as input and the corresponding a and b channels as ground truth (desired output). The training process involves minimizing the difference between the predicted a and b channels and the actual ground truth values.

1) Model Building:

Building a black and white image colorizer entails designing and implementing a neural network tailored to the task. This process starts with data preprocessing, where grayscale and corresponding color images undergo resizing, normalization, and augmentation to enhance dataset quality. Following this, a suitable model architecture, like encoder-decoder networks or GANs, is chosen. The encoder extracts features from the grayscale input, while the decoder reconstructs the colorized image. Optionally, skip connections can be incorporated to preserve spatial information. A carefully designed loss function, such as MSE or perceptual loss, guides the training process. Experimentation with hyperparameters and regularization techniques optimizes model performance. Transfer learning from pre-trained models on datasets like ImageNet may accelerate convergence. Evaluation metrics like PSNR and SSIM assess colorization accuracy. Ultimately, the trained model can be deployed in applications for automatic black and white image colorization, contributing to various fields like photo editing and historical image restoration.

2) Training the Models

- Deep Learning Model** : The core algorithm used for colorization is a convolutional neural network (CNN) deployed using the OpenCV deep neural network (DNN) module. This CNN model is trained to predict color values for grayscale input images.
- Colorization Architecture** : The specific architecture used in this script is described in the provided colorization_deploy_v2.prototxt file. It likely consists of multiple convolutional layers, possibly with skip connections or other architectural enhancements to improve colorization accuracy.
- Pre-trained Model** : The script loads a pre-trained model from the colorization_release_v2.caffemodel file. This model has been trained on a large dataset of grayscale and color images to learn the mapping between the two domains.
- Colorization Process** : The colorization process involves converting the input black and white image to the LAB color space, where the L channel represents lightness and the AB channels represent color information. The model predicts the AB channels for the grayscale input, which are then combined with the original L channel to produce the final colorized image.
- Post-processing** : After colorization, the script performs post-processing steps such as clipping color values to the valid range (0-255) and converting the LAB colorized image back to the BGR color space for display.

D. Test Results and Analysis

Evaluation of predictions in a black and white image colorizer involves assessing the fidelity and accuracy of the colorized output compared to ground truth color images. This evaluation encompasses various aspects, including visual inspection, quantitative metrics, and user feedback. Visual inspection entails a side-by-side comparison of the colorized image with the original grayscale input and the ground truth color image. Evaluating color fidelity involves examining how well the colorizer preserves the original colors and maintains consistency with the ground truth. Additionally, assessing the level of detail and realism in the colorization output is crucial for determining overall quality. Quantitative metrics such as PSNR, SSIM, or color difference metrics provide objective measures of similarity between the colorized image and ground truth, aiding in numerical evaluation. User feedback plays a vital role in evaluating subjective aspects such as perceptual quality and artistic appeal, providing valuable insights into the usability and effectiveness of the colorization results. By synthesizing visual inspection, quantitative metrics, and user feedback, a comprehensive evaluation of prediction accuracy in the black and white image colorizer can be achieved, guiding further refinement and improvement of the colorization mode.

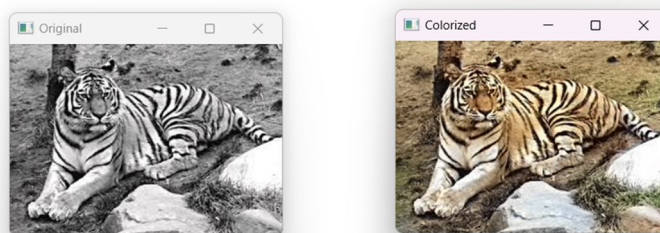


Fig 3.4 Result of colorized image.

IV. CONCLUSION

In conclusion, "Black and White Image Colorization with Deep Learning" presents a cutting-edge system that effectively infuses colors into grayscale images. Through rigorous experimentation and refinement, the project has developed a robust and user-friendly solution. By leveraging deep learning and computer vision techniques, it achieves realistic colorization outcomes and offers customizable options for users. The project's contributions extend to fields like historical image restoration and visual content production. Looking forward, the system holds promise for further innovation in image colorization technology, marking a significant advancement in the digital age.

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