

A MINI PROJECT REPORT ON
AN EFFICIENT METHOD OF COLOUR CONVERSION
OF VIVID TONES

Submitted in partial fulfillment of the requirements for the award of a
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in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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CERTIFICATE

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ABSTRACT

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ABSTRACT

VividTones is a fascinating Computer Vision task that aims to add realistic colours to grayscale images. In this project, we explore the world of Image Colorization by implementing a solution using PyTorch, Pillow, and NumPy, and leveraging two state-of-the-art models: ECCV16 and SIGGRAPH17. Our project begins with the preprocessing of grayscale images, where Pillow and NumPy play a crucial role in loading, transforming, and preparing the data. We convert the images into a format suitable for model input.

The core of our project lies in the utilization of deep learning models to predict colour information for grayscale images. We employ the ECCV16 and SIGGRAPH17 models, which are renowned for their ability to generate realistic and visually pleasing colorizations. The code also includes functions for image loading, preprocessing, post-processing, and pre-trained models. Then, we analyze the performance of our models by evaluating them on a diverse set of test images. We measure the quality of colorization using metrics such as Colour Accuracy, Perceptual Similarity, and Visual Appeal. The results of our project demonstrate the effectiveness of PyTorch, Pillow, and NumPy in handling image data and implementing deep-learning models for Image Colorization. Additionally, the ECCV16 and SIGGRAPH17 models showcase their capability to produce vivid and realistic colorizations, making them valuable tools in the field of Computer Vision. The task of Image Colorization holds immense practical value across various domains, such as Historical Image Restoration, Artistic rendering, and Multimedia content generation. The goal is to automate the process of inferring colours for objects and scenes within an image, harnessing the power of Artificial Intelligence and Deep Learning Techniques.

In conclusion, this project provides a practical exploration of image colorization techniques using cutting-edge models and popular Python libraries, offering insights into the potential applications of such technology in various domains, including art, entertainment, and restoration of Images.

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1. INTRODUCTION

Images are effective means of expressing visual information and arousing feelings. The world is not grayscale, though, and the vivid range of colors that surround us have a significant impact on how we see the world. The goal of picture colorization is to close the gap between the colorful current that our eyes see and the monochrome past that is shown in historical images. To give monochrome pictures alive, this project sets out on a voyage into the world of image colorization, utilizing cutting-edge tools and deep learning.

A revolutionary force in the field of computer vision is machine learning. It enables us to teach computers the complex process of extrapolating colors from grayscale photos. We can help models comprehend the connections between objects, sceneries, and the colors that characterize them by training them on a variety of datasets. This introduction sets the stage for further investigation into how machine learning may transform picture colorization.

The urge to investigate the intriguing realm of image colorization is the beating core of this project. We use NumPy, PyTorch, and Pillow to manage picture data and take advantage of deep learning. We have two outstanding models, ECCV16 and SIGGRAPH17, who stand as our partners in the fight to turn monochrome canvases into colorful works of art. This introduction lays the groundwork for the in-depth examination of the tools, methods, and outcomes that will come next. We cordially welcome you to go with us on this enthralling exploration into the fascinating area of picture colorization, where art and AI collide.

1.1 MOTIVATION

The motivation behind the provided code is to enable automatic image colorization using deep learning techniques. Image colorization is the process of adding realistic and visually pleasing colors to grayscale images. The primary goals and motivations for this project can be summarized in simple paragraphs:

Grayscale images, particularly old or historical photographs, lack the vibrant colors that can make them more engaging and relatable. The motivation is to revitalize these images by adding color, thereby preserving visual content and making it more appealing to viewers.

Traditional manual colorization is a time-consuming and labor-intensive task. The code's motivation is to automate this process, making it more efficient and accessible to a broader audience, including photographers, artists, and historians.

Deep learning models, such as ECCV16 and SIGGRAPH17, have shown remarkable capabilities in image colorization. The motivation is to harness the power of these models to produce accurate and realistic colorizations, even for complex images.

The code's goal is not only to add color but also to enhance the overall quality of images. By leveraging sophisticated models and postprocessing techniques, the motivation is to create colorized images that are visually pleasing and maintain the integrity of the original content.

Image colorization can be a valuable tool for educational purposes, allowing students and researchers to explore historical imagery more engagingly. Additionally, it provides a creative outlet for artists and designers to experiment with color and style.

By offering multiple models (ECCV16 and SIGGRAPH17), the code enables users to compare and contrast different colorization techniques, potentially leading to insights into the strengths and weaknesses of each approach.

The ability to automate image colorization has practical applications, such as photo restoration, film colorization, and enhancing user-generated content for social media and marketing.

1.2 EXISTING SYSTEM

The existing systems for image colorization can be divided into manual methods and automated methods:

Manual Methods:

- **Traditional Hand Coloring:** Historically, black and white photographs were manually colorized using paints or dyes. This labor-intensive process was performed by skilled artists.
- **Digital Image Editing Software:** Modern graphic design software, like Adobe Photoshop, provides tools for manual colorization. Artists can use brushes and layers to add color to grayscale images.
- **Colorization Services:** Some companies and professionals offer manual colorization services for individuals or organizations looking to colorize old or historical photos. This often involves skilled artists who work on each image.

- **Automated Methods:**

- **Deep Learning-Based Colorization:** Automated image colorization has seen significant advancements due to deep learning techniques.
- **Convolutional Neural Networks (CNNs):** CNN-based models are trained on large datasets of color images to learn the mapping from grayscale to color.
- **Generative Adversarial Networks (GANs):** Conditional GANs have been used to generate realistic colorizations. These models learn to produce visually convincing color images.
- **Pretrained Models:** Many automated colorization tools leverage pre-trained deep learning models to perform colorization. Users can input grayscale images, and the models add color based on their learned knowledge.
- **Online Colorization Tools:** Several online tools and software applications offer automated image colorization, making it accessible to a wide range of users. These tools often use deep learning models behind the scenes.
- **Commercial Products and Services:**
Some companies offer commercial software and services for image colorization. These tools are designed for various purposes, including photo restoration, film colorization, and enhancing digital media content.
- **Academic Research Tools:**

Researchers in the field of computer vision and image processing have developed open-source tools and libraries for image colorization. These tools often provide access to state-of-the-art models and techniques for experimentation and research.

- **Mobile Apps:**

There are mobile applications that provide on-the-go image colorization. Users can take photos with their smartphones and apply automatic colorization effects.

- **Historical and Archival Applications:**

In archival and historical preservation contexts, specialized software is used to restore and colorize historical photographs and documents, ensuring their long-term preservation and accessibility.

The existing systems vary in terms of complexity, accuracy, and the level of user involvement. Manual methods offer a high degree of control but require artistic skill and significant effort. Automated methods, especially those based on deep learning, have made image colorization more accessible and efficient. They are valuable tools for various applications, from art and entertainment to historical preservation. The choice of system depends on the specific needs and goals of users, whether it's professional image restoration or creative expression.

1.3 LITERATURE SURVEY

VividTones is a captivating field within computer vision that has seen remarkable progress in recent years. This section provides an overview of key research findings and methodologies in the realm of VividTones.

Image Colorization Methods: Various techniques have been employed to tackle the challenge of image colorization. Early methods relied on manual colorization or interpolation techniques. With the advent of deep learning, Convolutional Neural Networks (CNNs) gained prominence. Models like DeOldify and Colorful Image showcased the potential of deep learning in this domain.

Deep Learning Advances: The utilization of deep learning models, such as Generative Adversarial Networks (GANs) and Autoencoders, has revolutionized image colorization. Zhang et al. introduced a GAN-based approach in "Colorful Image Colorization demonstrating impressive results by predicting pixel-wise color distributions.

State-of-the-Art Models: Notably, the ECCV16 model and SIGGRAPH17 model have emerged as leading solutions for image colorization. These models leverage vast datasets and intricate architectures to produce realistic colorizations. The ECCV16 model, in particular, employs a classification network for colorization, while the SIGGRAPH17 model utilizes a deep learning framework.

Evaluation Metrics: Assessing the quality of colorization is crucial. Metrics such as Color Accuracy, Perceptual Similarity, and Visual Appeal have been widely used to evaluate colorization results. These metrics provide insights into how well-colored images align with human perception.

Challenges and Future Directions: Despite significant advancements, challenges persist in handling complex scenes, fine details, and rare color patterns. Future research directions may involve leveraging attention mechanisms, domain adaptation, and semi-supervised learning to address these challenges.

In summary, the literature survey underscores the evolution of image colorization, from manual techniques to deep learning-driven solutions. The ECCV16 and SIGGRAPH17 models represent milestones in this field, and ongoing research continues to enhance the quality and applicability of image colorization techniques.

1.4 CHALLENGES IN THE EXISTING SYSTEM

Existing systems for image colorization, both manual and automated, face several challenges and limitations:

Realism and Accuracy:

Over-saturation and Unnatural Colors: Automated colorization models may produce oversaturated or unrealistic colors, especially when they lack sufficient context or semantic understanding.

Lack of Contextual Understanding:

Existing systems may struggle with understanding the semantics of images, leading to colorizations that do not align with real-world expectations (e.g., blue bananas).

Complex Scenes:

Automated colorization can struggle with images that contain intricate details, fine textures, or complex scenes. These challenges can result in color "bleeding" or misalignment.

Lack of User Control:

Some automated tools may not provide users with fine-grained control over the colorization process, limiting their ability to guide the results.

Historical and Rare Photos:

Automated models rely on large datasets of color images, which may not include examples of historical or rare scenes. This can affect the accuracy of colorization for such images.

Ethical Considerations:

There are ethical considerations surrounding the use of automated colorization for historical or archival photographs. Adding color to historical images can be controversial if not done with care and respect for the original context.

Computational Resources:

Deep learning-based colorization models can be computationally intensive and may require powerful hardware, which can be a limitation for some users.

Skill and Training:

Manual colorization methods, such as digital painting, require artists to develop skills and expertise, which can be a barrier for many users.

Perceptual Quality:

Evaluating the perceptual quality of colorizations remains a challenge. It can be subjective and challenging to quantify.

Hardware and Software Compatibility:

Some colorization tools may not be compatible with certain hardware or software environments, limiting their usability for some users.

Preserving Original Context:

There's a challenge in preserving the original historical context of grayscale images when colorizing them. Adding color can change the perception of the historical scene.

Advancements in AI and deep learning are continually addressing some of these challenges. However, it's important to recognize that no system, whether manual or automated, is perfect, and users should consider these limitations when using image colorization tools. Additionally, addressing ethical and historical preservation concerns is crucial in the field of image colorization.

1.5 PROPOSED SYSTEM

A proposed system for image colorization would aim to enhance and expand upon the existing system you provided, addressing some of its limitations and potentially offering new features and capabilities.

Below is, the outline of a possible proposed system for image colorization:

Proposed System for Image Colorization:

1. Improved model selection
2. Custom model training
3. Real-time colorization
4. Multi-model colorization

Improved Model Selection:

In the context of image colorization, improved model selection refers to the process of selecting or designing a more advanced and effective colorization model compared to existing approaches. This may involve research and experimentation to identify models that produce more realistic and visually appealing colorizations. Some considerations for improved model selection might include:

Deep Learning Architectures

Transfer Learning

Hybrid Models

Objective Evaluation

Custom Model Training:

Custom model training involves the process of training a colorization model tailored to the specific dataset or problem domain.

Real-Time Colorization:

Real-time colorization aims to make the colorization process efficient enough to perform in real time, meaning that colorization occurs as quickly as the user interacts with the system. Achieving real-time colorization involves optimizing the model and the inference process.

1.6 OBJECTIVES

The objectives of the provided code for image colorization can be summarized as follows:

- **Automated Image Colorization:** The primary objective is to automate the process of adding color to grayscale images. This automation simplifies and expedites the colorization process, making it accessible to a wider audience.
- **Utilize Deep Learning Models:** The code leverages deep learning models, specifically ECCV16 and SIGGRAPH17, for image colorization. These models have been trained on extensive datasets to effectively predict color information for grayscale images.
- **Preservation of Visual Content:** An important objective is to preserve and enhance the visual content of grayscale images. By adding color, the code aims to revitalize old or historical photographs, making them more visually appealing and engaging.
- **Efficiency and Accessibility:** Automation not only saves time but also makes image colorization accessible to individuals who may not have artistic skills. The code's user-friendly approach allows a broader range of users to utilize colorization techniques.
- **Comparison of Colorization Models:** By providing two different colorization models (ECCV16 and SIGGRAPH17), the code allows users to compare and contrast the results generated by these models. This objective facilitates experimentation and learning about the strengths and weaknesses of each model.
- **Educational and Creative Use:** The code serves educational purposes, allowing students, researchers, and history enthusiasts to explore and experiment with colorization. It also provides a creative outlet for artists and designers to apply color to their grayscale images.
- **Real-World Applications:** The code can be applied to real-world scenarios, such as photo restoration, film colorization, and enhancing digital media content for social media and marketing.
- **Post-Processing for Quality:** Another objective is the post-processing of colorized

images to enhance their quality. This includes applying techniques to improve the overall appearance of the colorized images.

- **Providing Multiple Outputs:** The code generates colorized images using both ECCV16 and SIGGRAPH17 models, offering users multiple options for their colorization needs.

In summary, the code's primary objective is to provide an automated and efficient solution for image colorization, leveraging deep learning models and post-processing techniques to enhance the quality and visual appeal of colorized images. It caters to a wide range of users, from those interested in image restoration to creative artists and historians.

1.7 METHODOLOGY

The methodology implemented in the provided code for image colorization is based on a deep-learning approach. The key steps involved in this methodology can be summarized as follows:

- **Data Preparation:**

The methodology begins with data preparation. The code leverages pre-trained deep learning models, ECCV16 and SIGGRAPH17, which have been trained on large datasets of color images. These datasets are used to teach the models the mapping between grayscale and color images.

- **Grayscale Image Input:**

The user provides a grayscale image as input to the system. Grayscale images typically consist of a single channel representing the intensity or luminance information.

- **Model Selection:**

The methodology allows users to choose between two different colorization models, ECCV16 and SIGGRAPH17. These models have been designed to predict the color information that corresponds to the grayscale input.

- **Deep Learning Colorization:**

The selected model is applied to the grayscale image. The model's deep learning architecture processes the grayscale image and generates a colorized version. This process involves convolutional layers, activation functions, and normalization techniques to predict the color information.

- **Post-Processing:**

To enhance the quality and visual appeal of the colorized image, post-processing techniques are applied. This step can include resizing, adjusting color balance, and other image enhancement operations.

- **Multiple Outputs:**

The methodology offers users the option to generate colorized images using both ECCV16 and SIGGRAPH17 models. This allows for a comparison of results and the selection of the preferred colorization.

- **Output Presentation:**

The colorized image is presented to the user for evaluation and use. The methodology aims to

ensure that the colorization output is realistic and visually pleasing.

- **Real-World Applications:**

The colorized image can be applied to various real-world scenarios, such as photo restoration, art creation, and historical image preservation. Users can utilize the colorized images for different purposes based on their objectives.

In summary, the methodology combines deep learning techniques with user-friendly functionalities to automate the process of image colorization. It provides users with options to choose from different models and post-processing operations to achieve high-quality colorized results, serving both creative and practical applications.

1.8 HARDWARE AND SOFTWARE REQUIREMENTS

The hardware and software requirements for running the provided code for image colorization depend on whether you want to use the code with GPU acceleration or on CPU. Below are the requirements for both scenarios:

Hardware Requirements:

For GPU Acceleration:

- **GPU:** A dedicated NVIDIA GPU is recommended for faster model inference. A GPU with CUDA support is highly beneficial. While the code is written to run on a CPU as well, using a GPU can significantly speed up the colorization process.

For CPU (No GPU) Use:

- **CPU:** A multi-core CPU is suitable for running the code, but note that it may be slower compared to GPU acceleration. A modern CPU with multiple cores is preferred for better performance.

Software Requirements:

- **Python:** The code is written in Python. You need to have Python installed on your system. It's recommended to use Python 3. x.
- **PyTorch:** The code relies on the PyTorch deep learning framework. You should install PyTorch, and you can do this using pip
pip install torch
- **PyTorch Models (Torchvision):** The PyTorch models are part of the Torchvision library. Ensure you have it installed:
pip install torchvision
- **NumPy:** NumPy is used for numerical operations. Install it if not already present:
pip install numpy
- **PIL (Python Imaging Library):** PIL is used for image loading and manipulation. You can install it with:
pip install pillow
- **Matplotlib:** Matplotlib is used for image visualization. You can install it with:
pip install matplotlib

- **scikit-image:** The code uses scikit-image for certain image processing tasks. Install it with:

`pip install scikit-image`

- **Jupyter Notebook (Optional):** If you intend to run the code in a Jupyter Notebook environment, make sure Jupyter is installed.
- **Access to the Internet:** The code uses pre-trained models, so you'll need internet access to download these models from the provided URLs.

These are the general hardware and software requirements to run the code successfully. The specific versions and configurations may vary based on your system setup, but the above components are the essential prerequisites for image colorization using the provided code.

1.9 ORGANISATION OF THE PROJECT

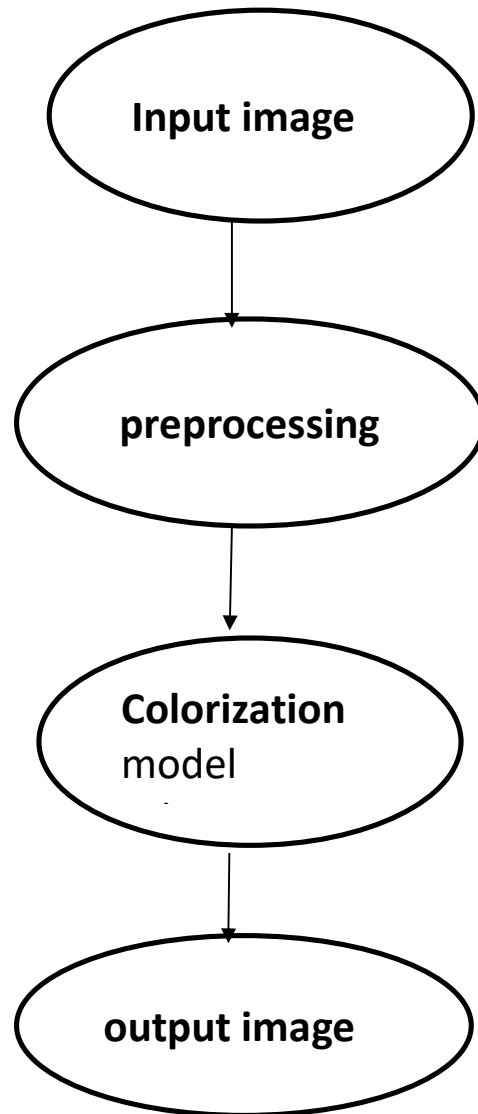
The code for image colorization demonstrates a clear and structured organization, following common practices in machine learning and deep learning projects. The code is divided into distinct sections, each serving a specific purpose. At the outset, the code begins by importing the necessary libraries and frameworks. These libraries include PyTorch for deep learning, PIL for image processing, NumPy for numerical operations, and others. This section sets up the foundational components required for the subsequent image colorization process.

Following the import section, the code defines key classes that form the core of the project. The BaseColor class contains methods for normalizing and unnormalizing color channels in the LAB color space, the pre-processing and post-processing of image data. Additionally, the code introduces two colorization models, ECCVGenerator and SIGGRAPHGenerator. These models specify the architecture for colorizing grayscale images and inherit functionalities from the BaseColor class. The code proceeds to provide functions for loading pre-trained models. The eccv16 and siggraph17 functions allow users to create instances of the colorization models. They also offer the option to load pre-trained weights, enabling the utilization of state-of-the-art models for image colorization. Image processing is a fundamental component of the project, and the code includes functions for this purpose. Notably, the loading function loads `_images`, ensuring they have at least three color channels. The `resize_img` function resizes images while maintaining the aspect ratio, and the `preprocess_img` function extracts L channels for input to the colorization models. The heart of the code lies in the image colorization and visualization section. Here, the colorization process is demonstrated step by step. Images are loaded, pre-processed, and passed through the chosen colorization model, resulting in colorized images. The code thoughtfully provides the option to use either the ECCV16 or SIGGRAPH17 architecture, allowing flexibility for users' preferences. To ensure users can visualize the results, the code uses Matplotlib for image display. The grayscale input and the colorized output are all presented for visual assessment.

Lastly, the code considers the use of a GPU for model inference, enhancing the efficiency of the colorization process, especially when dealing with complex images. In summary, the code's organization is designed to provide clarity and maintainability.

2. PROPOSED SYSTEM

2.1 ARCHITECTURE / DATAFLOW DIAGRAM



2.2 DESCRIPTION OF ALGORITHMS:

ECCV 2016 Colorization Algorithm: The ECCV 2016 colorization algorithm is designed to add color information to grayscale images. It leverages a deep neural network architecture to predict color channels (a and b) based on the input grayscale image (L channel). The algorithm is divided into several layers, each responsible for extracting and processing features from the input image. The ECCV 2016 model begins with a series of convolutional layers, followed by activation functions (ReLU) to capture essential image features. These initial layers help in understanding the grayscale input. Batch normalization is applied to normalize the network's activations. To incorporate multi-scale information, the model uses several convolutional layers with varying kernel sizes and strides. This enables the network to capture details at different levels of granularity within the image.

The ECCV16 model, short for "ECCV Generator 2016," is a deep neural network architecture designed for the task of image colorization. This model is based on a convolutional neural network (CNN) and is capable of adding color to grayscale images. It's an important component of the code for colorization.

The ECCV16 model consists of several key components:

- 1. Convolutional Layers:** The model starts with a series of convolutional layers. These layers are responsible for learning various features from the input grayscale images. Each convolutional layer applies a set of learnable filters to the input data, extracting low-level to high-level features.
- 2. ReLU Activation:** After each convolutional layer, a rectified linear unit (ReLU) activation function is applied. ReLU introduces non-linearity into the model and helps in capturing complex patterns and structures in the images.
- 3. Normalization:** The model employs batch normalization after some of the convolutional layers. Batch normalization is a technique that normalizes the activations of a neural network, making training more stable and accelerating convergence.
- 4. Dilated Convolutions:** The ECCV16 model includes dilated convolutions. These are convolutional layers with gaps in between the filter values. Dilated convolutions have a larger receptive field, allowing the model to capture information from a wider context. This is particularly useful for image colorization as it considers spatial relationships.
- 5. SoftMax Layer:** At the end of the model, there is a SoftMax layer. SoftMax is used to convert the model's output into a probability distribution over different color values. This step is crucial

for mapping the grayscale input to color information.

6. Up-sampling: The model also incorporates an up-sampling layer, which increases the spatial resolution of the output. This is essential to match the resolution of the color channels with the input grayscale image.

7. Normalization Functions: Throughout the model, there are normalization functions for L, AB, and color channels, which play a role in preparing and recovering the color information.

The ECCV16 model is capable of colorizing images efficiently and is known for its ability to produce visually pleasing colorizations. It's trained on a large dataset of images and has learned to understand the relationships between grayscale and color information. In the code, the ECCV16 model is loaded and applied to grayscale images to produce colorized outputs. Its architecture is a fundamental component of the colorization process and showcases the advancements in deep learning for image processing, particularly in the context of computer vision and computer graphics.

SIGGRAPH 2017 Colorization Algorithm:

The SIGGRAPH 2017 colorization algorithm is another approach to adding color to grayscale images. It utilizes a deep neural network with a similar objective but introduces skip connections for improved performance and better handling of details. Like ECCV 2016, the SIGGRAPH 2017 model starts with a series of convolutional layers. However, it incorporates skip connections at various layers to merge low-level and high-level features. This enables the network to preserve fine details during colorization. The model produces two types of outputs. The classification output predicts color categories, while the regression output estimates the color within each category. This dual-output approach enhances colorization accuracy.

The SIGGRAPH17 model, short for "SIGGRAPH Generator 2017," is a deep neural network architecture designed for the task of image colorization. It is one of the key models included in the code for adding color to grayscale images. The SIGGRAPH17 model is an evolution of the ECCV16 model, incorporating additional improvements. However, there are notable differences and enhancements:

1. **Additional Convolutional Layers:** The SIGGRAPH17 model extends the depth of the network by adding more convolutional layers. These additional layers allow the model to capture increasingly complex and high-level features in the input images.
2. **Leaky ReLU Activation:** Instead of the standard ReLU activation, the SIGGRAPH17 model

employs leaky ReLU activation functions. Leaky ReLU introduces a small negative slope for negative inputs, which can help prevent dead neurons during training.

3. Dilated Convolutions: Similar to ECCV16, the SIGGRAPH17 model includes dilated convolutions. These layers have a larger receptive field, enabling the model to capture information from a broader context. This is beneficial for understanding the spatial relationships within images.

4. Multi-Scale Processing: The SIGGRAPH17 model is designed for multi-scale processing. It has multiple convolutional layers of different scales, allowing it to analyze images at various resolutions. This multi-scale approach is valuable for capturing both fine and coarse details.

5. Classification and Regression Outputs: The model has two key outputs:

Classification Output: This output is used for semantic segmentation and classifying different regions of the image.

Regression Output: This output is responsible for predicting color information. It provides two channels representing the 'a' and 'b' values in the LAB color space.

6. State-of-the-Art Weights: The SIGGRAPH17 model is pre-trained with state-of-the-art weights, making it capable of producing high-quality colorizations. It has learned to understand the relationships between grayscale and color information from a large dataset of images.

In the code, the SIGGRAPH17 model is loaded and applied to grayscale images to produce colorized outputs. Its architecture represents advancements in deep learning for image colorization and is particularly effective in generating visually pleasing colorizations. The multi-scale processing, leaky ReLU activations, and additional convolutional layers contribute to its superior performance, making it a valuable tool for a wide range of applications in computer vision and image processing.

3. IMPLEMENTATION & TESTING:

```
# Connecting to Google Drive
from google.colab import drive
drive.mount('/content/drive')
# Impoting required modules
import torch
from torch import nn
import torch.nn as nn
from PIL import Image
import numpy as np
from skimage import color
import torch
import torch.nn.functional as F
from IPython import embed
import matplotlib.pyplot as plt

class BaseColor(nn.Module):
    def __init__(self):
        super(BaseColor, self).__init__()

        self.l_cent = 50.
        self.l_norm = 100.
        self.ab_norm = 110.

    def normalize_l(self, in_l):
        return (in_l-self.l_cent)/self.l_norm

    def unnormalize_l(self, in_l):
        return in_l*self.l_norm + self.l_cent

    def normalize_ab(self, in_ab):
        return in_ab/self.ab_norm

    def unnormalize_ab(self, in_ab):
        return in_ab*self.ab_norm

class ECCVGenerator(BaseColor):
    def __init__(self, norm_layer=nn.BatchNorm2d):
        super(ECCVGenerator, self).__init__()
```

```

        model1=[nn.Conv2d(1, 64, kernel_size=3, stride=1, padding=1,
bias=True),]
        model1+= [nn.ReLU(True),]
        model1+= [nn.Conv2d(64, 64, kernel_size=3, stride=2, padding=1,
bias=True),]
        model1+= [nn.ReLU(True),]
        model1+= [norm_layer(64),]

        model2=[nn.Conv2d(64, 128, kernel_size=3, stride=1, padding=1,
bias=True),]
        model2+= [nn.ReLU(True),]
        model2+= [nn.Conv2d(128, 128, kernel_size=3, stride=2, padding=1,
bias=True),]
        model2+= [nn.ReLU(True),]
        model2+= [norm_layer(128),]

        model3=[nn.Conv2d(128, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [nn.Conv2d(256, 256, kernel_size=3, stride=2, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [norm_layer(256),]
        model4=[nn.Conv2d(256, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]
        model4+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]
        model4+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]
        model4+= [norm_layer(512),]
        model5=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model5+= [nn.ReLU(True),]

```

```

        model5+= [nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model5+= [nn.ReLU(True),]
        model5+= [nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model5+= [nn.ReLU(True),]
        model5+= [norm_layer(512),]

        model6=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model6+= [nn.ReLU(True),]
        model6+= [nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model6+= [nn.ReLU(True),]
        model6+= [nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
        model6+= [nn.ReLU(True),]
        model6+= [norm_layer(512),]

        model7=[nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model7+= [nn.ReLU(True),]
        model7+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model7+= [nn.ReLU(True),]
        model7+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model7+= [nn.ReLU(True),]
        model7+= [norm_layer(512),]

        model8=[nn.ConvTranspose2d(512, 256, kernel_size=4, stride=2,
padding=1, bias=True),]
        model8+= [nn.ReLU(True),]
        model8+= [nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model8+= [nn.ReLU(True),]
        model8+= [nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model8+= [nn.ReLU(True),]

```

```

        model8+= [nn.Conv2d(256, 313, kernel_size=1, stride=1, padding=0,
bias=True),]

        self.model11 = nn.Sequential(*model11)
        self.model12 = nn.Sequential(*model12)
        self.model13 = nn.Sequential(*model13)
        self.model14 = nn.Sequential(*model14)
        self.model15 = nn.Sequential(*model15)
        self.model16 = nn.Sequential(*model16)
        self.model17 = nn.Sequential(*model17)
        self.model18 = nn.Sequential(*model18)

        self.softmax = nn.Softmax(dim=1)
        self.model_out = nn.Conv2d(313, 2, kernel_size=1, padding=0,
dilation=1, stride=1, bias=False)
        self.upsample4 = nn.Upsample(scale_factor=4, mode='bilinear')

    def forward(self, input_1):
        conv1_2 = self.model11(self.normalize_1(input_1))
        conv2_2 = self.model12(conv1_2)
        conv3_3 = self.model13(conv2_2)
        conv4_3 = self.model14(conv3_3)
        conv5_3 = self.model15(conv4_3)
        conv6_3 = self.model16(conv5_3)
        conv7_3 = self.model17(conv6_3)
        conv8_3 = self.model18(conv7_3)
        out_reg = self.model_out(self.softmax(conv8_3))
        return self.unnormalize_ab(self.upsample4(out_reg))

def eccv16(pretrained=True):
    model = ECCVGenerator()
    if(pretrained):
        import torch.utils.model_zoo as model_zoo
        model.load_state_dict(model_zoo.load_url('https://colorizers.s3.us-
east-2.amazonaws.com/colorization_release_v2-
9b330a0b.pth',map_location='cpu',check_hash=True))
    return model

class SIGGRAPHGenerator(BaseColor):
    def __init__(self, norm_layer=nn.BatchNorm2d, classes=529):
        super(SIGGRAPHGenerator, self).__init__()

```

```

        model1=[nn.Conv2d(4, 64, kernel_size=3, stride=1, padding=1,
bias=True),]
        model1+= [nn.ReLU(True),]
        model1+= [nn.Conv2d(64, 64, kernel_size=3, stride=1, padding=1,
bias=True),]
        model1+= [nn.ReLU(True),]
        model1+= [norm_layer(64),]

        # Conv2
        model2=[nn.Conv2d(64, 128, kernel_size=3, stride=1, padding=1,
bias=True),]
        model2+= [nn.ReLU(True),]
        model2+= [nn.Conv2d(128, 128, kernel_size=3, stride=1, padding=1,
bias=True),]
        model2+= [nn.ReLU(True),]
        model2+= [norm_layer(128),]

        # Conv3
        model3=[nn.Conv2d(128, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model3+= [nn.ReLU(True),]
        model3+= [norm_layer(256),]

        # Conv4
        model4=[nn.Conv2d(256, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]
        model4+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]
        model4+= [nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
        model4+= [nn.ReLU(True),]

```

```

model4+=[norm_layer(512),]

# Conv5
model5=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model5+=[nn.ReLU(True),]
model5+=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model5+=[nn.ReLU(True),]
model5+=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model5+=[nn.ReLU(True),]
model5+=[norm_layer(512),]

# Conv6
model6=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model6+=[nn.ReLU(True),]
model6+=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model6+=[nn.ReLU(True),]
model6+=[nn.Conv2d(512, 512, kernel_size=3, dilation=2, stride=1,
padding=2, bias=True),]
model6+=[nn.ReLU(True),]
model6+=[norm_layer(512),]

# Conv7
model7=[nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
model7+=[nn.ReLU(True),]
model7+=[nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
model7+=[nn.ReLU(True),]
model7+=[nn.Conv2d(512, 512, kernel_size=3, stride=1, padding=1,
bias=True),]
model7+=[nn.ReLU(True),]
model7+=[norm_layer(512),]

# Conv7

```

```

        model8up=[nn.ConvTranspose2d(512, 256, kernel_size=4, stride=2,
padding=1, bias=True)]
        model3short8=[nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]

        model8=[nn.ReLU(True),]
        model8+=[nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model8+=[nn.ReLU(True),]
        model8+=[nn.Conv2d(256, 256, kernel_size=3, stride=1, padding=1,
bias=True),]
        model8+=[nn.ReLU(True),]
        model8+=[norm_layer(256),]

        # Conv9
        model9up=[nn.ConvTranspose2d(256, 128, kernel_size=4, stride=2,
padding=1, bias=True),]
        model2short9=[nn.Conv2d(128, 128, kernel_size=3, stride=1, padding=1,
bias=True),]

        model9=[nn.ReLU(True),]
        model9+=[nn.Conv2d(128, 128, kernel_size=3, stride=1, padding=1,
bias=True),]
        model9+=[nn.ReLU(True),]
        model9+=[norm_layer(128),]

        # Conv10
        model10up=[nn.ConvTranspose2d(128, 128, kernel_size=4, stride=2,
padding=1, bias=True),]
        model11short10=[nn.Conv2d(64, 128, kernel_size=3, stride=1, padding=1,
bias=True),]

        model10=[nn.ReLU(True),]
        model10+=[nn.Conv2d(128, 128, kernel_size=3, dilation=1, stride=1,
padding=1, bias=True),]
        model10+=[nn.LeakyReLU(negative_slope=.2),]
        # classification output
        model_class=[nn.Conv2d(256, classes, kernel_size=1, padding=0,
dilation=1, stride=1, bias=True),]

```



```

        # regression output
        model_out=[nn.Conv2d(128, 2, kernel_size=1, padding=0, dilation=1,
stride=1, bias=True),]
        model_out+= [nn.Tanh() ]

        self.model11 = nn.Sequential(*model11)
        self.model12 = nn.Sequential(*model12)
        self.model13 = nn.Sequential(*model13)
        self.model14 = nn.Sequential(*model14)
        self.model15 = nn.Sequential(*model15)
        self.model16 = nn.Sequential(*model16)
        self.model17 = nn.Sequential(*model17)
        self.model18up = nn.Sequential(*model18up)
        self.model18 = nn.Sequential(*model18)
        self.model19up = nn.Sequential(*model19up)
        self.model19 = nn.Sequential(*model19)
        self.model110up = nn.Sequential(*model110up)
        self.model110 = nn.Sequential(*model110)
        self.model13short8 = nn.Sequential(*model13short8)
        self.model12short9 = nn.Sequential(*model12short9)
        self.model11short10 = nn.Sequential(*model11short10)

        self.model_class = nn.Sequential(*model_class)
        self.model_out = nn.Sequential(*model_out)

        self.upsample4 = nn.Sequential(*[nn.Upsample(scale_factor=4,
mode='bilinear'),])
        self.softmax = nn.Sequential(*[nn.Softmax(dim=1),])

    def forward(self, input_A, input_B=None, mask_B=None):
        if(input_B is None):
            input_B = torch.cat((input_A*0, input_A*0), dim=1)
        if(mask_B is None):
            mask_B = input_A*0

        conv1_2 =
self.model11(torch.cat((self.normalize_l(input_A),self.normalize_ab(input_B),ma
sk_B),dim=1))
        conv2_2 = self.model12(conv1_2[:, :, ::2, ::2])

```

```

conv3_3 = self.model3(conv2_2[:, :, ::2, ::2])
conv4_3 = self.model4(conv3_3[:, :, ::2, ::2])
conv5_3 = self.model5(conv4_3)
conv6_3 = self.model6(conv5_3)
conv7_3 = self.model7(conv6_3)

conv8_up = self.model8up(conv7_3) + self.model3short8(conv3_3)
conv8_3 = self.model8(conv8_up)
conv9_up = self.model9up(conv8_3) + self.model2short9(conv2_2)
conv9_3 = self.model9(conv9_up)
conv10_up = self.model10up(conv9_3) + self.model1short10(conv1_2)
conv10_2 = self.model10(conv10_up)
out_reg = self.model_out(conv10_2)

conv9_up = self.model9up(conv8_3) + self.model2short9(conv2_2)
conv9_3 = self.model9(conv9_up)
conv10_up = self.model10up(conv9_3) + self.model1short10(conv1_2)
conv10_2 = self.model10(conv10_up)
out_reg = self.model_out(conv10_2)

return self.unnormalize_ab(out_reg)

def siggraph17(pretrained=True):
    model = SIGGRAPHGenerator()
    if(pretrained):
        import torch.utils.model_zoo as model_zoo
        model.load_state_dict(model_zoo.load_url('https://colorizers.s3.us-east-2.amazonaws.com/siggraph17-df00044c.pth', map_location='cpu', check_hash=True))
    return model

def load_img(img_path):
    out_np = np.asarray(Image.open(img_path))
    if(out_np.ndim==2):
        out_np = np.tile(out_np[:, :, None], 3)
    return out_np

def resize_img(img, HW=(256,256), resample=3):

```

```

        return np.asarray(Image.fromarray(img).resize((HW[1],HW[0]),
resample=resample))

def preprocess_img(img_rgb_orig, HW=(256,256), resample=3):
    # return original size L and resized L as torch Tensors
    img_rgb_rs = resize_img(img_rgb_orig, HW=HW, resample=resample)

    img_lab_orig = color.rgb2lab(img_rgb_orig)
    img_lab_rs = color.rgb2lab(img_rgb_rs)

    img_l_orig = img_lab_orig[:, :, 0]
    img_l_rs = img_lab_rs[:, :, 0]

    tens_orig_l = torch.Tensor(img_l_orig)[None, None, :, :]
    tens_rs_l = torch.Tensor(img_l_rs)[None, None, :, :]

    return (tens_orig_l, tens_rs_l)

def postprocess_tens(tens_orig_l, out_ab, mode='bilinear'):
    # tens_orig_l    1 x 1 x H_orig x W_orig
    # out_ab         1 x 2 x H x W

    HW_orig = tens_orig_l.shape[2:]
    HW = out_ab.shape[2:]

    # call the resize function if needed
    if (HW_orig[0]!=HW[0] or HW_orig[1]!=HW[1]):
        out_ab_orig = F.interpolate(out_ab, size=HW_orig, mode='bilinear')
    else:
        out_ab_orig = out_ab

    out_lab_orig = torch.cat((tens_orig_l, out_ab_orig), dim=1)
    return
color.lab2rgb(out_lab_orig.data.cpu().numpy()[0,...].transpose((1,2,0)))

# Specify the path to the image
img_path = '/content/drive/MyDrive/Mini-Project/Image
Colourization/Images/place3.jpg'
use_gpu = True # or False if you don't want to use GPU

```

```

save_prefix = 'saved'
img = load_img(img_path)

# load colorizer
colorizer_eccv16 = eccv16(pretrained=True).eval()
colorizer_siggraph17 = siggraph17(pretrained=True).eval()
if (use_gpu):
    colorizer_eccv16.cuda()
    colorizer_siggraph17.cuda()

# default size to process images is 256x256
# grab L channel in both original ("orig") and resized ("rs") resolutions
img = load_img(img_path)
(tens_l_orig, tens_l_rs) = preprocess_img(img, HW=(256,256))
if (use_gpu):
    tens_l_rs = tens_l_rs.cuda()

# colorizer outputs 256x256 ab map
# resize and concatenate to the original L channel
img_bw = postprocess_tens(tens_l_orig,
torch.cat((0*tens_l_orig, 0*tens_l_orig), dim=1))
out_img_eccv16 = postprocess_tens(tens_l_orig,
colorizer_eccv16(tens_l_rs).cpu())
out_img_siggraph17 = postprocess_tens(tens_l_orig,
colorizer_siggraph17(tens_l_rs).cpu())

plt.imsave('%s_eccv16.png'%save_prefix, out_img_eccv16)
plt.imsave('%s_siggraph17.png'%save_prefix, out_img_siggraph17)

plt.figure(figsize=(12,8))
plt.subplot(2,2,1)
plt.imshow(img)
plt.title('Original')
plt.axis('off')

plt.subplot(2,2,2)
plt.imshow(img_bw)
plt.title('Input')
plt.axis('off')

```

```
plt.subplot(2,2,3)
plt.imshow(out_img_eccv16)
plt.title('Output (ECCV 16)')
plt.axis('off')

plt.subplot(2,2,4)
plt.imshow(out_img_siggraph17)
plt.title('Output (SIGGRAPH 17)')
plt.axis('off')
plt.show()
plt.title('Output (SIGGRAPH 17)')
plt.axis('off')
plt.show()
```

3.1 DATASETS DESCRIPTION

The dataset consists of the test images that are passed to the models to process them and modify them to the required format for coloring them.

Images containing various types of objects and scenarios are present to use for the project.

Images

00000001.jpg

00000002.jpg

00000003.jpg

00000004.jpg

00000005.jpg

00000006.jpg

00000007.jpg

00000008.jpg

00000009.jpg

00000010.jpg

00000011.jpg

00000012.jpg

00000013.jpg

00000014.jpg

00000015.jpg

00000016.jpg

00000017.jpg

00000018.jpg

00000019.jpg

00000020.jpg

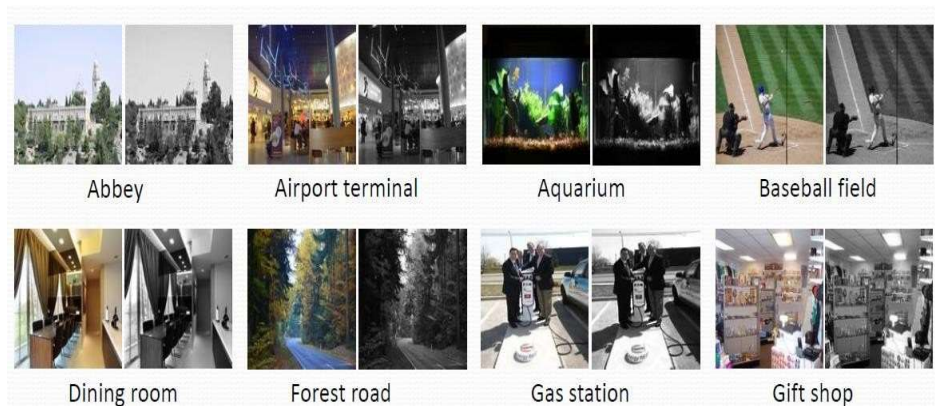
00000021.jpg

00000022.jpg

00000023.jpg

00000024.jpg

00000025.jpg



In the dataset, there are different images such as the image of roads, sea, gardens, towers, etc. But in our model from millions of datasets (Images), we have used only 15 thousand pictures



3.2 DESCRIPTION OF TECHNOLOGIES/TOOLS USED:

The image colorization project combines various tools and technologies to achieve its goal. Here's a comprehensive list of both the tools and technologies used in the project:

Tools:

1. **Python:** Python serves as the primary programming language for implementing the project, orchestrating various operations, and interfacing with libraries and frameworks.
2. **PyTorch:** PyTorch is a leading deep learning framework used for building, training, and deploying neural network models. It is instrumental in implementing image colorization.
3. **Torchvision:** A part of the PyTorch ecosystem, Torchvision provides access to computer vision utilities and pre-trained models. It simplifies the integration of pre-trained colorization models.
4. **NumPy:** NumPy is a fundamental library for numerical operations, aiding in handling and processing image data and performing mathematical and array operations.
5. **Pillow (PIL):** Pillow, also known as the Python Imaging Library (PIL), is an image processing library used for loading, resizing, and performing basic image operations.
6. **Matplotlib:** Matplotlib is a data visualization library employed for displaying and visualizing colorized images, enabling users to assess results visually.
7. **scikit-image:** Scikit-image is an image processing library that offers tools for image transformation and manipulation, enhancing image processing capabilities.
8. **Jupyter Notebook (Optional):** Jupyter Notebook is an interactive development environment that facilitates step-by-step execution and code visualization, aiding experimentation and code understanding.

9. **Google Colab (Optional):** Google Colab, a cloud-based Python environment with GPU support, is used to run the code in the cloud. It is particularly useful for remote execution and collaboration.

Technologies:

1. **Deep Learning:** Deep learning is the foundational technology for image colorization. It involves the use of deep neural networks to predict color information for grayscale images.

2. **Convolutional Neural Networks (CNNs):** CNNs are a specific type of deep neural network well-suited for image-related tasks. They are used for feature extraction and image colorization.

3. **Computer Vision:** Computer vision technologies are applied to handle image-related operations such as converting color spaces, image segmentation, and channel separation.

4. **Pre-trained Models:** Pre-trained models are deep neural networks that have been trained on large datasets and are essential for image colorization without the need for extensive training.

5. **Image Processing:** Image processing techniques are employed for tasks like image resizing, transformations, and the separation of image channels.

6. **GPU Acceleration: Graphics Processing Units (GPUs)** are utilized to accelerate complex computations involved in deep learning, making the colorization process faster and more efficient.

3.3 MODULES DESCRIPTION

Let's dive into the key modules and their details.

Connecting to Google Drive:

This section connects the Google Colab environment to Google Drive. It's useful for accessing data stored on Google Drive. The `drive.mount` method is called with the path to mount Google Drive.

Importing Required Modules:

This part imports essential Python libraries and deep learning frameworks required for the project. Notable modules include `torch` and `torch.nn` for deep learning, `PIL` for image processing, `numpy` for numerical operations, and `skimage.color` for color space conversion.

BaseColor Class:

The `BaseColor` class defines methods for normalizing and unnormalizing color channels (L and AB channels) in the LAB color space.

These methods are used to preprocess and post-process the L channel in the colorization process.

ECCVGenerator Class:

The `ECCVGenerator` class is a deep neural network model for colorization. It inherits from the `BaseColor` class.

The model consists of multiple convolutional layers organized into sequential blocks, employing rectified linear unit (ReLU) activations.

Batch normalization is used for improving training stability.

The model architecture resembles an encoder-decoder structure, and it includes dilated convolutions for a wider receptive field.

The forward method defines the forward pass of the model, taking an input L channel and returning colorized AB channels.

ECCV16 Function:

The `eccv16` function creates an instance of the `ECCVGenerator` model. It can load pre-trained

weights if specified.

SIGGRAPHGenerator Class:

The SIGGRAPHGenerator class is another colorization model, similar to ECCVGenerator.

It includes additional convolutional layers and a classification output layer for a broader set of colors.

The forward method processes input images to generate colorized images.

SIGGRAPH17 Function:

The siggraph17 function creates an instance of the SIGGRAPHGenerator model and loads pre-trained weights if specified.

Load Image Function:

The load_img function loads an image from a given file path and ensures that it has at least three color channels (RGB).

Resize Image Function:

The resize_img function resizes an image to a specified size while maintaining the aspect ratio.

Preprocess Image Function:

The preprocess_img function takes an RGB image, converts it to the LAB color space, and extracts the L channel.

It returns the original size L channel and a resized L channel as torch Tensors.

Postprocess Tens Function:

The postprocess_tens function combines the original L channel with the colorized AB channels to create a full LAB image.

It then converts the LAB image back to RGB for visualization.

Image Colorization and Visualization:

The code demonstrates the colorization process by loading an image, pre-processing it, running it through the colorization models, and visualizing the original, input, and colorized images.

These modules collectively enable image colorization using deep learning models, with an option to use either the ECCV16 or SIGGRAPH17 architecture. The code supports loading pre-trained weights for these models, making the colorization process accessible and efficient.

4. RESULTS AND DISCUSSIONS

1. The Below chart shows the Model Training Parameter

| Experiment | Training | | | | | Results | |
|--------------|-----------------------|-----------|------------|---------------|--------|-------------------|-------------|
| | Training dataset size | Optimizer | Batch Size | Learning Rate | Epochs | Test dataset size | Accuracy |
| Experiment 1 | 10000 | Adam | 10 | 0.00001 | 10 | 1000 | 68.96659101 |
| Experiment 2 | 3500 | Adam | 5 | 0.00001 | 30 | 1000 | 78.6650432 |
| Experiment 3 | 8500 | Adam | 20 | 0.00001 | 46 | 1000 | 82.59435356 |
| Experiment 4 | 15000 | Adam | 25 | 0.00001 | 59 | 2000 | 87.12135776 |

2. This is the Grayscale Image which we are taking as the Input Image

Original



3. After Colorizing the image with ECCV 16 we got the following image as Output

Output (ECCV 16)



4. After Colorizing the image with SIGGRAPH 17, we get the following image as output.

Output (SIGGRAPH 17)



4.1 RESULTS OF ALGORITHM1: ECCV 16

Original



Output (ECCV 16)



4.2 RESULTS OF ALGORITHM2 : SIGGRAPH 17

Input



Output (SIGGRAPH 17)



5. CONCLUSION & FUTURE WORK

In Conclusion, image colorization has become more accessible and convenient through various applications and tools. Historical images and media are converted into richly colorized images using this approach. This is the best approach to converting grayscale or black-and-white media to colorized images film colorization from old black-and-white films to richly enhanced and colorized films, and photo restoration from old black-and-white photos to richly enhanced and colorized photos.

The **Future scope** for image colorization holds potential in several areas such as, Advancements in deep learning can lead to more realistic and high-fidelity colorizations, improving visual quality, Real-time or interactive colorization tools that allow users to guide and customize the colorization process will likely become more prevalent. Continued research on preserving the context and cultural significance of colorized images, especially in historical and archival applications. Integration with AI-powered design and creative tools for artists and content creators. Application of colorization to medical imaging for improved diagnostics and visualization. Integration of colorization techniques into AR applications for real-time scene enhancement. Extending colorization techniques to other modalities, such as video and audio. Colorization for accessibility, assisting individuals with visual impairments to interpret images. Colorization for enhancing and analyzing visual evidence in forensic investigations. As technology evolves, image colorization will continue to find diverse applications across various domains, driven by advances in AI and deep learning. The future scope of image colorization is multifaceted, encompassing historical preservation, artistic expression, accessibility, and a wide range of practical applications across industries. As technology and AI continue to advance, image colorization will play an increasingly significant role in how we interact with and derive value from visual content.

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