

Department of Computer Engineering

02-Divyen Gharat

To create program to perform a retrieving Images and Searching

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VA-VARDHIA

Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

02-Divyen Gharat

Aim: To create program to perform a retrieving Images and Searching

Objective: The fundamental need of any image retrieval model is to search and arrange the images that arc in a visual semantic relationship with the query given by the user.

Most of the search engines on the Internet retrieve the images based on text-based approaches that require captions as input.

Theory:

Image Retrieval is a fundamental and long-standing computer vision task that involves finding images similar to a provided query from a large database. It's often considered as a form of fine-grained, instance-level classification. Not just integral to image recognition alongside classification and detection, it also holds substantial business value by helping users discover images aligning with their interests or requirements, guided by visual similarity or other parameters.

Code:-

import os

import numpy as np

from keras.applications.vgg16 import VGG16, preprocess_input

from keras.preprocessing import image

from sklearn.metrics.pairwise import cosine_similarity

import matplotlib.pyplot as plt



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from PIL import Image, ImageDraw, ImageFont

```
def extract_features(image_path):
  model = VGG16(weights='imagenet', include_top=False)
  img = image.load_img(image_path, target_size=(224, 224))
  img_array = image.img_to_array(img)
  img_array = np.expand_dims(img_array, axis=0)
  img_array = preprocess_input(img_array)
  features = model.predict(img_array)
  features = features.flatten()
  return features
def find_similar_images(query_features, dataset_features):
  similarities = {}
  for filename, features in dataset_features.items():
     similarity = cosine_similarity([query_features], [features])[0][0]
     similarities[filename] = similarity
  return similarities
```



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```
def plot_images_with_similarity(images, similarity_ratios, query_image_path):
  # Load the query image
  query_img = Image.open(query_image_path)
  # Plotting setup
  fig, axs = plt.subplots(1, len(images) + 1, figsize=(15, 5))
  axs[0].imshow(query_img)
  axs[0].axis('off')
  axs[0].set_title('Query Image')
  # Load and annotate similar images
  for i, (filename, ratio) in enumerate(zip(images, similarity_ratios), 1):
    img_path = os.path.join(dataset_path, filename)
    img = Image.open(img_path)
    axs[i].imshow(img)
     axs[i].axis('off')
    axs[i].set_title(f'{filename}\nSimilarity: {ratio:.4f}')
  plt.show()
```



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```
# Path to your dataset
dataset_path = "/content/IMG"
# Extract features for all images in the dataset
feature_vectors = {}
for filename in os.listdir(dataset_path):
  if filename.endswith(".jpg") or filename.endswith(".png"):
    image_path = os.path.join(dataset_path, filename)
    features = extract_features(image_path)
    feature_vectors[filename] = features
# Path to your query image
query_image_path = "/content/Hyundai-Grand-i10-Nios-200120231541.jpg"
query_features = extract_features(query_image_path)
# Find similar images
similarities = find_similar_images(query_features, feature_vectors)
# Sort the results by similarity
sorted_similarities = sorted(similarities.items(), key=lambda x: x[1], reverse=True)
```



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Extract filenames and similarity ratios for plotting

filenames, similarity_ratios = zip(*sorted_similarities)

Plot images with similarity ratios

plot_images_with_similarity(filenames, similarity_ratios, query_image_path)

Output:-



Conclusion: In conclusion, the aim of studying the image retrieval using SIFT (Scale-Invariant Feature Transform) descriptors. It extracts distinctive features from a query image and a dataset of images, matches these features, and ranks images in the dataset based on the number of matching features. The program can be useful for applications like content-based image search and recommendation. While the code here uses SIFT, more advanced methods and deep learning can enhance retrieval accuracy.