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#### **Dataset**

The Car Images Dataset dataset is used for this project.

# Original Dataset

- 1. Total images: 4165
- 2. Classes: 7 ['Audi', 'Hyundai Creta', 'Mahindra Scorpio', 'Rolls Royce', 'Swift', 'Tata Safari', 'Toyota Innova']
- 3. Images per class: [1013, 338, 391, 385, 526, 547, 965]
- 4. Training samples: 3123, Testing samples: 1042

### Subset Dataset

To ease training, a selection of 200 samples per category was used to form the subset dataset.

- 1. Total images: 1400
- 2. Classes: 7 ['Audi', 'Hyundai Creta', 'Mahindra Scorpio', 'Rolls Royce', 'Swift', 'Tata Safari', 'Toyota Innova']
- 3. Images per class: [200, 200, 200, 200, 200, 200]
- 4. Training samples: 1050, Testing samples: 350

The subset dataset is split into 75% training and 25% testing.

#### Pretrained models

Task is to train the following three pretrained CNN models by applying both Transfer-Learning and Fine-Tuning.

- 1. Model-1: ResNet101V2
- 2. Model-2: InceptionResNetV2
- 3. Model-3: DenseNet201

## Part 2

### Model-1: ResNet101V2

Subtask 1: Apply the following modifications to the default classifier layers of the model during Transfer-Learning:

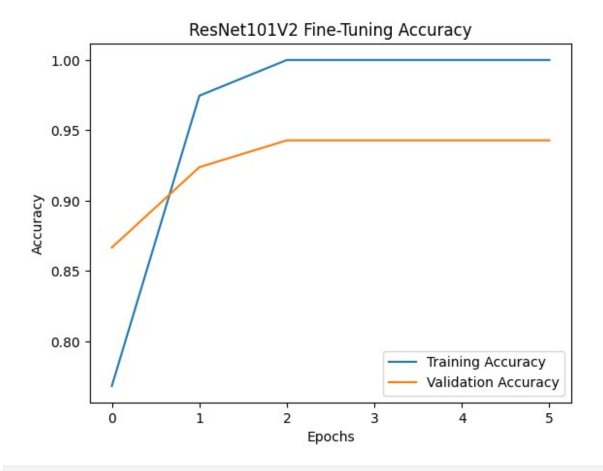
1. Model-1 → Set the initial 25% of the layers are non-trainable and remaining layers as trainable

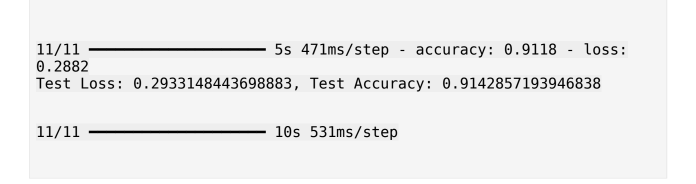
2. Apply fine-tuning on the best performing TL models for 10 epochs and preserve the best performing FT models

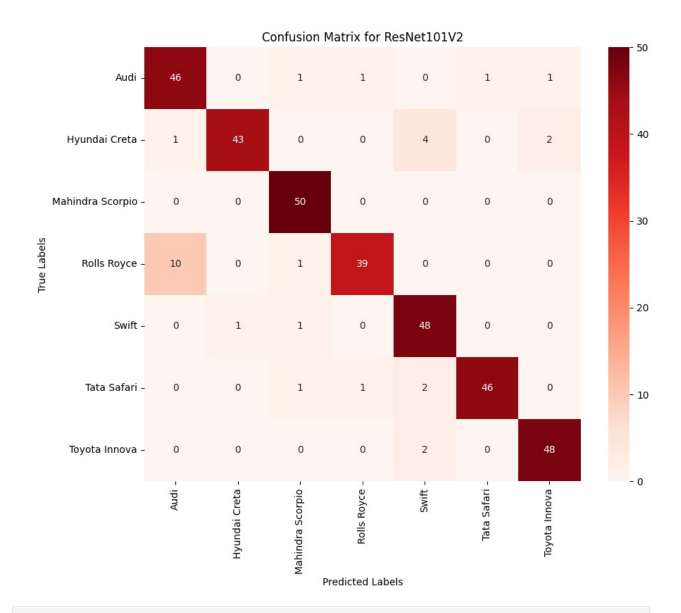
```
# Import necessary libraries
import numpy as np
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
from sklearn.model selection import train test split
import os
from glob import glob
import matplotlib.pyplot as plt
from PIL import Image
# Set random seeds for reproducibility
np.random.seed(42)
tf.random.set seed(42)
# Subset the dataset
dataset path = "../input/car-images-dataset/Car Dataset"
categories = ["Audi", "Hyundai Creta", "Mahindra Scorpio", "Rolls
Royce", "Swift", "Tata Safari", "Toyota Innova"]
# Load images and labels
images, labels = [], []
for i, category in enumerate(categories):
    image files = glob(os.path.join(dataset path, category, "*.jpg"))
    selected files = image files[:200] # Select subset (200) number
of samples per category
    for file in selected files:
        imq = Image.open(file).convert("RGB") # Ensure all images are
RGB
        img = img.resize((224, 224)) # Resizing for model input
        images.append(np.array(img))
        labels.append(i)
# Convert to numpy arrays
images = np.array(images) / 255.0 # Normalize
labels = np.array(labels)
# Split into train and test sets
X train, X test, y train, y test = train test split(images, labels,
test size=0.25, stratify=labels, random state=42)
# Check dataset details
print(f"Total images: {len(images)}")
print(f"Classes: {categories}")
print(f"Images per class: {[labels.tolist().count(i) for i in
range(len(categories))]}")
print(f"Training samples: {len(X train)}, Testing samples:
{len(X test)}")
```

```
# Fine-Tuning ResNet101V2 (Model-1)
# Load the best Transfer Learning model
model =
keras.models.load model("/kaggle/input/model1-tl/resnet101v2 tl best.k
eras")
# Set the first 25% of layers as non-trainable
num layers = len(model.layers)
freeze layers = int(0.25 * num layers)
for layer in model.layers[:freeze layers]:
    layer.trainable = False
for layer in model.layers[freeze layers:]:
    layer.trainable = True
# Compile the model for Fine-Tuning
model.compile(optimizer=keras.optimizers.Adam(learning rate=1e-4),
              loss='sparse categorical crossentropy',
              metrics=['accuracy'])
# Train the model
callbacks = [
    keras.callbacks.ModelCheckpoint("resnet101v2 ft best.keras",
save best only=True, monitor='val accuracy'),
    keras.callbacks.EarlyStopping(monitor='val accuracy', patience=3)
]
history = model.fit(
    X train, y train,
    validation split=0.1,
    epochs=10,
    batch size=32,
    callbacks=callbacks
)
# Plot accuracy
print("\n")
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val accuracy'], label='Validation Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.title('ResNet101V2 Fine-Tuning Accuracy')
plt.show()
print("\n")
# Evaluate the model on the test set
```

```
print("\n")
model.load weights("resnet101v2 ft best.keras")
test_loss, test_accuracy = model.evaluate(X_test, y_test)
print(f"Test Loss: {test loss}, Test Accuracy: {test accuracy}")
print("\n")
# Generate Confusion Matrix and Classification Report
y pred = np.argmax(model.predict(X test), axis=1)
conf matrix = tf.math.confusion matrix(y test, y pred)
print("\n")
# Visualize the Confusion Matrix
import seaborn as sns
plt.figure(figsize=(10, 8))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='Reds',
xticklabels=categories, yticklabels=categories)
plt.xlabel('Predicted Labels')
plt.vlabel('True Labels')
plt.title('Confusion Matrix for ResNet101V2')
plt.show()
print("\n")
from sklearn.metrics import precision score, recall score, f1 score
precision = precision_score(y_test, y_pred, average='weighted')
recall = recall score(y test, y pred, average='weighted')
f1 = f1 score(y test, y pred, average='weighted')
print(f"Precision: {precision}")
print(f"Recall: {recall}")
print(f"F1-Score: {f1}")
Total images: 1400
Classes: ['Audi', 'Hyundai Creta', 'Mahindra Scorpio', 'Rolls Royce',
'Swift', 'Tata Safari', 'Toyota Innova']
Images per class: [200, 200, 200, 200, 200, 200, 200]
Training samples: 1050, Testing samples: 350
Epoch 1/10
                  115s 2s/step - accuracy: 0.7224 - loss:
30/30 —
0.8985 - val accuracy: 0.8667 - val loss: 0.4380
Epoch 2/10
                       —— 9s 306ms/step - accuracy: 0.9724 - loss:
0.0952 - val accuracy: 0.9238 - val loss: 0.3797
Epoch 3/10
                      —— 9s 300ms/step - accuracy: 1.0000 - loss:
30/30 -
0.0046 - val_accuracy: 0.9429 - val_loss: 0.2413
Epoch 4/10
                  6s 195ms/step - accuracy: 1.0000 - loss:
30/30 -
0.0029 - val accuracy: 0.9429 - val loss: 0.1909
Epoch 5/10
                    ------ 6s 195ms/step - accuracy: 1.0000 - loss:
30/30 -
```







Precision: 0.9197826344628337 Recall: 0.9142857142857143 F1-Score: 0.9139995792750868