

Data Processing

```
dataset = '/kaggle/input/animals10'
```

Total number of images: 26180

DataSet Shapes: torch.Size([128, 128, 3])

Training set size: 22253 Validation set size: 3927

```
< > data
   Name
> butterfly
> at
> chicken
> cow
> dog
> elephant
> horse
> sheep
> spider
> squirrel
```

```
label
                      4863
cane
ragno
                     4821
gallina
                     3098
cavallo
                     2623
farfalla
                     2112
                     1866
mucca
scoiattolo
                     1862
                     1820
pecora
gatto
                     1668
                     1446
elefante
.ipynb checkpoints
Name: count, dtype: int64
Loaded 26180 images with shape (128, 128, 3)
```

Class names: ['cane', 'cavallo', 'elefante', 'farfalla', 'gallina', 'gatto', 'mucca', 'pecora', 'ragno', 'scoiattolo']

Classes in training set: {0, 1, 2, 3, 4, 5, 6, 7, 8, 9} Classes in validation set: {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}

Data Processing

```
butterfly
                                                                                         chicken
                                                                                                                chicken
                                                                                                                            spider
                                                                                                                                         doa
# Visualize some images
batch_images, batch_labels = next(train_generator)
plt.figure(figsize=(5, 7))
for i in range(25):
    plt.subplot(5, 5, i + 1)
   plt.xticks([])
                                                                                          spider
                                                                                                     spider
                                                                                                                spider
                                                                                                                            spider
                                                                                                                                       squirrel
   plt.yticks([])
   plt.grid(False)
   plt.imshow(batch_images[i])
   plt.xlabel(list(train_generator.class_indices.keys())[np.argmax(batch_labels[i])])
plt.show()
                                                                                          spider
                                                                                                       cat
                                                                                                                spider
                                                                                                                           elephant
                                                                                                                                        dog
label
                        4863
cane
                        4821
ragno
                        3098
gallina
cavallo
                        2623
                                                                                        butterfly
                                                                                                     spider
                                                                                                               butterfly
                                                                                                                             dog
                                                                                                                                       spider
farfalla
                        2112
                        1866
mucca
scoiattolo
                        1862
                        1820
pecora
                        1668
gatto
elefante
                        1446
                                                                                         chicken
                                                                                                    elephant
                                                                                                                chicken
                                                                                                                                      elephant
                                                                                                                             cow
.ipynb_checkpoints
Name: count, dtype: int64
Loaded 26180 images with shape (128, 128, 3)
```

Model Architecture

Input Layer: Accepts images of size 128x128x3 (RGB images).

Convolutional Blocks:

- 3 blocks of convolutional layers extract spatial features.
- Each block has Conv2D layers with ReLU activation and BatchNormalization to stabilize learning.
- MaxPooling reduces spatial dimensions, focusing on key features.

Global Average Pooling: Reduces feature maps to a single vector, minimizing overfitting. Fully Connected Layers:

- Dense layer (128 neurons) learns complex patterns.
- **Dropout layers** (0.1 and 0.5 rates) prevent overfitting.
- Final Dense layer (10 neurons with softmax) predicts probabilities for 10 classes.

Regularization: BatchNormalization and Dropout improve training stability and generalization.

Model Training

• Steps Per Epoch:

 Calculated based on the number of batches in the training and validation datasets to ensure all data is processed in each epoch.

Model Compilation:

- Optimizer: Adam (adaptive learning rate).
- Loss Function: Sparse categorical crossentropy for multi-class classification.
- Metrics: Accuracy to evaluate model performance.

Early Stopping:

- Monitors validation loss to prevent overfitting.
- Stops training if validation loss doesn't improve for 5 consecutive epochs.
- Restores the best model weights from the training process.

Training:

- Runs for 12 epochs, with the training and validation datasets passed via data loaders.
- History logs metrics like loss and accuracy for both training and validation sets after each epoch.

Results:

- Training accuracy improves steadily, reaching 78.6%, while validation accuracy peaks at 75.1%.
- Validation loss decreases initially but fluctuates, indicating potential overfitting.

Model Evaluation

Validation Performance:

- Loss and accuracy are evaluated on the validation dataset, yielding:
 - Validation Loss: value from evaluation output.
 - Validation Accuracy: value from evaluation output.

Predictions and Ground Truth:

- Predictions are generated using the validation dataset.
- True Labels: Extracted directly from the validation loader.
- Validated that the lengths of true and predicted labels match.

Classification Metrics:

- Classification Report: Summarizes precision, recall, F1-score, and support for each class using class labels.
- Confusion Matrix: Highlights misclassifications and provides a class-wise error breakdown.

Training History Visualization:

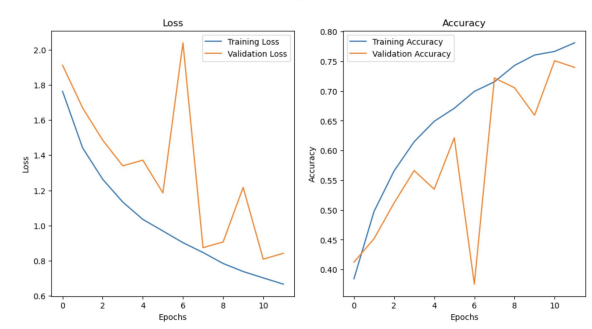
- Loss Plot: Tracks training and validation loss across epochs to identify overfitting or underfitting.
- Accuracy Plot: Shows training and validation accuracy trends, highlighting performance improvements.

Model Evaluation

Len true_classes: 3927 Len predicted_classes: 3927 Classification Report: precision recall f1-score support 0.79 0.73 0.76 cane 701 cavallo 0.75 0.67 0.71 422 elefante 0.70 0.77 220 0.84 0.87 0.76 296 farfalla 0.68 gallina 0.85 0.78 0.82 486 0.73 0.58 0.65 226 gatto 0.72 0.58 0.65 289 mucca 0.61 0.75 0.67 277 pecora 0.74 0.94 0.83 720 ragno 0.80 0.62 0.70 scoiattolo 290 0.75 3927 accuracy macro avo 0.75 0.72 0.73 3927 0.76 0.75 0.75 3927 weighted avg Confusion Matrix: 16 21 12 18 15

52 17911

Validation Loss: 0.8091505169868469 Validation Accuracy: 0.7509549260139465



Transfer Learning (Pre-Trained Models)

Model	Size (MB)	Top-1 Accuracy	Top-5 Accuracy	Parameters	Depth	Time (ms) per inference step (CPU)	Time (ms) per inference step (GPU)
Xception	88	79.0%	94.5%	22.9M	81	109.4	8.1
VGG16	528	71.3%	90.1%	138.4M	16	69.5	4.2
VGG19	549	71.3%	90.0%	143.7M	19	84.8	4.4
ResNet50	98	74.9%	92.1%	25.6M	107	58.2	4.6
ResNet50V2	98	76.0%	93.0%	25.6M	103	45.6	4.4
ResNet101	171	76.4%	92.8%	44.7M	209	89.6	5.2
ResNet101V2	171	77.2%	93.8%	44.7M	205	72.7	5.4
ResNet152	232	76.6%	93.1%	60.4M	311	127.4	6.5
ResNet152V2	232	78.0%	94.2%	60.4M	307	107.5	6.6
InceptionV3	92	77.9%	93.7%	23.9M	189	42.2	6.9
InceptionResNetV2	215	80.3%	95.3%	55.9M	449	130.2	10.0

Transfer Learning (Freezing)

Pre-Trained Model:

- Used EfficientNetB0 (pre-trained on ImageNet) as the base model.
- The base model's weights are frozen, retaining its learned features.

Custom Classification Head:

- Added layers on top of the base model to adapt it to the current task:
 - Global Average Pooling: Reduces the spatial dimensions of feature maps.
 - o Dense Layer: 128 neurons with ReLU activation for feature learning.
 - \circ Dropout (0.5): Prevents overfitting.
 - o Output Layer: 10 neurons with softmax activation for multi-class classification.

Model Compilation:

- Optimizer: Adam with a learning rate of 0.001.
- Loss Function: Sparse categorical crossentropy for classification.
- Metric: Accuracy to evaluate model performance.

Transfer Learning - Data Set Preparation

Data Augmentation:

- Applied to the training set to improve model generalization and handle overfitting:
 - Normalization: Scales pixel values to [0, 1].
 - Transformations: Includes random rotations, shifts, zoom, shear, and horizontal flips.
- Validation data is normalized but not augmented to evaluate the model fairly.

Data Splitting:

- Used ImageDataGenerator to split the dataset:
 - 80% Training: For model learning.
 - 20% Validation: For performance evaluation.

Class Imbalance Handling:

- Class Weights: Computed using compute_class_weight to address imbalanced class distribution.
- o Ensures the model gives equal importance to underrepresented classes during training.
- Example: Class weights dynamically adjust the loss contribution for each class.

Transfer Learning (Unfreezing)

Fine-Tuning:

• Fine-tuning was performed twice, with improved results in the second iteration.

Unfreezing the Base Model:

• The EfficientNetB0 base model was unfrozen, allowing its pre-trained layers to be updated during training.

Recompilation:

- Lower Learning Rate: Reduced to 0.0001 to avoid large weight updates and maintain the pre-trained knowledge.
- Retained Sparse Categorical Crossentropy as the loss function and Accuracy as the metric.

Training Process:

- Epochs: Fine-tuned for 5 additional epochs.
- Used class weights to address class imbalances in the dataset.
- Training and validation steps were calculated based on the dataset size.

Key Outcome:

• Fine-tuning enhanced the model's performance, leveraging both pre-trained features and task-specific updates.

```
164/164 — 12s 71ms/step – accuracy: 0.2661 – loss: 3.4453
Validation Loss: 3.4260590076446533
Validation Accuracy: 0.2696865499019623
164/164 — 13s 74ms/step
Len true_classes: 5232
Len predicted_classes: 5232
Classification Report:
            precision
                         recall f1-score
                                           support
       cane
                  0.12
                           0.01
                                    0.03
                                               972
    cavallo
                  0.05
                                    0.00
                           0.00
                                               524
   elefante
                  0.00
                                    0.00
                                               289
                           0.00
   farfalla
                  0.08
                           0.25
                                    0.12
                                               422
    gallina
                  0.11
                           0.01
                                    0.03
                                               619
                  0.00
                           0.00
                                    0.00
                                               333
      gatto
      mucca
                  0.00
                           0.00
                                    0.00
                                               373
                                               364
     pecora
                  0.00
                           0.00
                                    0.00
      ragno
                  0.18
                           0.70
                                    0.29
                                               964
  scoiattolo
                  0.00
                           0.00
                                    0.00
                                               372
                                              5232
                                    0.15
   accuracy
  macro avq
                  0.05
                           0.10
                                    0.05
                                              5232
weighted avg
                 0.08
                           0.15
                                    0.07
                                              5232
```

Confusion		Mati	rix:						
[[14	3	2	239	16	2	2	5 685	4]
[9	1	2	126	8	2	0	0 375	1]
[4	0	0	65	4	0	0	0 213	3]
[7	3	0	104	16	0	0	1 291	0]
[15	3	1	139	9	1	2	1 447	1]
[8	2	0	86	4	0	0	0 233	0]
[11	1	0	78	5	3	0	1 273	1]
[7	3	0	87	1	3	0	0 263	0]
[27	6	2	235	15	1	1	1 675	1]
[14	0	0	101	4	2	0	0 251	0]]

