simple_CNN_GRAD_CAM-512x2

May 20, 2024

```
[1]: import os
     import pandas as pd
     import numpy as np
     import seaborn as sns
     import tensorflow as tf
     from tensorflow.keras import layers, models
     from tensorflow.keras.callbacks import ModelCheckpoint
     from tensorflow.keras.preprocessing.image import ImageDataGenerator
     from tensorflow.keras.preprocessing.image import img_to_array, load_img
     from sklearn.metrics import confusion_matrix, classification_report
     from sklearn.model_selection import train_test_split
     import matplotlib.pyplot as plt
     import matplotlib.cm as cm
     import cv2
     # Update image size to 128x128
     w, h = 512, 512
     batch_size = 1
     train_data_gen = ImageDataGenerator(rescale = 1.0/255)
     test_data_gen = ImageDataGenerator(rescale = 1.0/255)
     train_Dataset = train_data_gen.flow_from_directory(
         "../images/car/preprocessed_512x/train",
         target_size = (w, h),
         batch_size = batch_size,
         class_mode = 'binary',
         shuffle = True
     )
     test_Dataset = test_data_gen.flow_from_directory(
         "../images/car/preprocessed_512x/test",
         target_size = (w, h),
```

```
batch_size = batch_size,
    class_mode = 'binary',
    shuffle = False
# Update model architecture
model = models.Sequential()
model.add(layers.Conv2D(16, (3, 3), activation='relu', input_shape=(w, h, 3),

¬name='conv2d 1'))
model.add(layers.MaxPooling2D((2, 2), name='max_pooling2d_1'))
model.add(layers.Conv2D(32, (3, 3), activation='relu', name='conv2d_2'))
model.add(layers.MaxPooling2D((2, 2), name='max_pooling2d_2'))
model.add(layers.Conv2D(64, (3, 3), activation='relu', name='conv2d 3'))
model.add(layers.MaxPooling2D((2, 2), name='max_pooling2d_3'))
model.add(layers.Flatten(name='flatten'))
model.add(layers.Dense(128, activation='relu', name='dense_1'))
model.add(layers.Dropout(0.5, name='dropout 1'))
model.add(layers.Dense(1, activation='sigmoid', name='output'))
model.compile(optimizer='adam', loss='binary_crossentropy',_
 →metrics=['accuracy'])
model.summary()
weight_path = './weights/'
model_checkpoint = ModelCheckpoint(
   filepath = weight_path,
   save best only = True,
   save_weights_only = True,
   mode = 'max',
   monitor = 'val_accuracy'
history = model.fit(train_Dataset,
                    epochs=2,
                    validation data=test Dataset,
                    callbacks=[model_checkpoint]
                   )
# Load best weights and make predictions
model.load_weights(weight_path)
predictions = model.predict(test_Dataset)
binary_predictions = (predictions > 0.5).astype(int)
# Generate confusion matrix and classification report
true_labels = test_Dataset.classes
sns.heatmap(confusion_matrix(true_labels, binary_predictions), annot=True)
print(classification_report(true_labels, binary_predictions))
```

```
plt.title('Confusion Matrix')
plt.xlabel('Predicted')
plt.ylabel('Actual Classes')
plt.show()
Found 4486 images belonging to 2 classes.
```

Found 1122 images belonging to 2 classes.

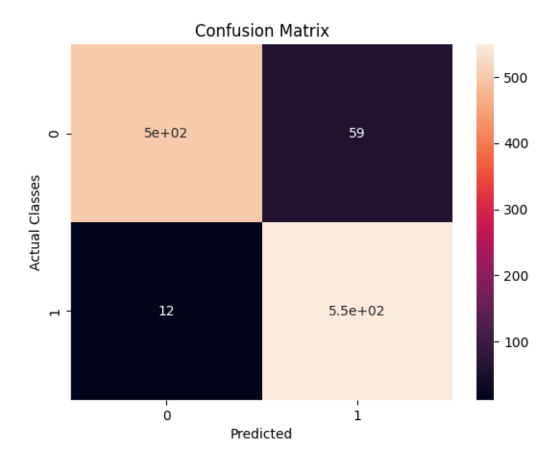
Model: "sequential"

Layer (type)	Output	_	Param #
conv2d_1 (Conv2D)			
<pre>max_pooling2d_1 (MaxPoolin g2D)</pre>	(None,	255, 255, 16)	0
conv2d_2 (Conv2D)	(None,	253, 253, 32)	4640
<pre>max_pooling2d_2 (MaxPoolin g2D)</pre>	(None,	126, 126, 32)	0
conv2d_3 (Conv2D)	(None,	124, 124, 64)	18496
<pre>max_pooling2d_3 (MaxPoolin g2D)</pre>	(None,	62, 62, 64)	0
flatten (Flatten)	(None,	246016)	0
dense_1 (Dense)	(None,	128)	31490176
dropout_1 (Dropout)	(None,	128)	0
output (Dense)	(None,	1)	129
Total params: 31513889 (120.2) Trainable params: 31513889 (20.2) Non-trainable params: 0 (0.00) Epoch 1/2 4486/4486 [====================================	22 MB) 120.22 I 0 Byte) 0.2517	MB)	 ms/step - 1 8966 ms/step - 1

support

1122/1122 [============] - 29s 25ms/step precision recall f1-score

0	0.98	0.89	0.93	561
1	0.90	0.98	0.94	561
accuracy			0.94	1122
macro avg	0.94	0.94	0.94	1122
weighted avg	0.94	0.94	0.94	1122



```
last_conv_layer_output, preds = grad_model(img_array)
      if pred_index is None:
           pred_index = tf.argmax(preds[0])
      class_channel = preds[:, pred_index]
  grads = tape.gradient(class_channel, last_conv_layer_output)
  pooled_grads = tf.reduce_mean(grads, axis=(0, 1, 2))
  last_conv_layer_output = last_conv_layer_output[0]
  heatmap = last_conv_layer_output @ pooled_grads[..., tf.newaxis]
  heatmap = tf.squeeze(heatmap)
  # Normalize the heatmap
  heatmap = tf.maximum(heatmap, 0) / tf.math.reduce_max(heatmap)
  # Add a channel dimension and resize
  heatmap = tf.expand_dims(heatmap, -1) # Add a channel dimension
  heatmap = tf.image.resize(heatmap, (w, h)) # Resize heatmap to match the_
⇒input image size
  heatmap = tf.squeeze(heatmap) # Remove the last dimension to make it 2D_
\hookrightarrowaqain
  return heatmap.numpy(), preds.numpy()
```

```
[5]: counter = 0
     for images, labels in test_Dataset:
         for i in range(len(images)):
             if binary predictions[i] == 0 and labels[i] == 0:
                 counter = counter + 1
                 image_processed = np.expand_dims(images[i], axis=0)
                 plt.figure(figsize=(12, 6)) # Größere Figure, um alle Heatmaps ...
      ⇔sichtbar zu machen
                 # Ursprüngliches Bild anzeigen
                 plt.subplot(1, 4, 1)
                 plt.imshow((images[i] * 255).astype("uint8"))
                 plt.title(f'Original\nPredicted: {binary_predictions[i]}, Actual:__

{labels[i]}')
                 plt.axis('off')
                 # Heatmaps für jede Layer generieren und anzeigen
                 layer_names = ['conv2d_1', 'conv2d_2', 'conv2d_3']
                 for j, layer_name in enumerate(layer_names, start=2): # Startet_
      ⇒bei 2, da das Originalbild auf 1 ist
```

```
heatmap, _ = make_gradcam_heatmap(image_processed, model,___

plt.subplot(1, 4, j)
    plt.imshow((images[i] * 255).astype("uint8"), alpha=0.6)
    plt.imshow(heatmap, cmap='magma', alpha=0.5) # Ensure heatmap___

is 2D

plt.title(f'Grad-CAM\nLayer: {layer_name}')
    plt.axis('off')

plt.show()

if i >= 10:
    break

if counter >= 10:
    break
```

Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d 1



Grad-CAM Layer: conv2d 2



Grad-CAM Layer: conv2d 3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



Original Predicted: [0], Actual: 0.0



Grad-CAM Layer: conv2d_1



Grad-CAM Layer: conv2d_2



Grad-CAM Layer: conv2d_3



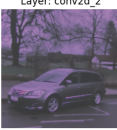
Original Predicted: [0], Actual: 0.0



Grad-CAM



Grad-CAM Layer: conv2d 2



Grad-CAM Layer: conv2d_3

