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1 D:\DeepFake\pythonProject1\.venv\Scripts\python.exe D
:\DeepFake\pythonProject1\Main\no_aug.py
2 2025-10-08 14:21:10.272321: I tensorflow/core/util/
port.cc:153] oneDNN custom operations are on. You may
see slightly different numerical results due to
floating-point round-off errors from different
computation orders. To turn them off, set the
environment variable `TF_ENABLE_ONEDNN_OPTS=0`.
3 2025-10-08 14:21:13.348125: I tensorflow/core/util/
port.cc:153] oneDNN custom operations are on. You may
see slightly different numerical results due to
floating-point round-off errors from different
computation orders. To turn them off, set the
environment variable `TF_ENABLE_ONEDNN_OPTS=0`.
4 Using TensorFlow 2.19.0
5 Config: {
6   "model_name": "efficientnetb7",
7   "data_dir": "D:/DeepFake/pythonProject1/Frames/
Celeb-df/Celeb-df 600 EX",
8   "epochs": 20,
9   "batch_size": 32,
10  "seed": 42,
11  "base_trainable_at": null,
12  "warmup_epochs": 3,
13  "learning_rate": 0.001,
14  "fine_tune_lr": 0.0001,
15  "use_class_weights": false,
16  "mixed_precision": false,
17  "output_dir": "D:\\DeepFake\\pythonProject1\\Main\\
Celeb-df\\efficientnetb7_no_aug"
18 }
19 Found 56902 images belonging to 2 classes.
20 Found 12197 images belonging to 2 classes.
21 Found 12195 images belonging to 2 classes.
22 2025-10-08 14:21:25.359830: I tensorflow/core/
platform/cpu_feature_guard.cc:210] This TensorFlow
binary is optimized to use available CPU instructions
in performance-critical operations.
23 To enable the following instructions: SSE3 SSE4.1
SSE4.2 AVX AVX2 AVX_VNNI FMA, in other operations,
rebuild TensorFlow with the appropriate compiler
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23 flags.
24 D:\DeepFake\pythonProject1\.venv\Lib\site-packages\
keras\src\trainers\data_adapters\py_dataset_adapter.
py:121: UserWarning: Your `PyDataset` class should
call `super().__init__(**kwargs)` in its constructor
. `**kwargs` can include `workers`, `
use_multiprocessing`, `max_queue_size`. Do not pass
these arguments to `fit()`, as they will be ignored.
25     self._warn_if_super_not_called()
26 Epoch 1/3
27 1779/1779 _____ 0s 22s/step - accuracy
: 0.9018 - loss: 0.3207
28 Epoch 1: val_accuracy improved from -inf to 0.90416,
saving model to D:\DeepFake\pythonProject1\Main\Celeb
-df\efficientnetb7_no_aug\best_warmup.keras
29 1779/1779 _____ 45940s 26s/step -
accuracy: 0.9018 - loss: 0.3207 - val_accuracy: 0.
9042 - val_loss: 0.3040 - learning_rate: 0.0010
30 Epoch 2/3
31 1779/1779 _____ 0s 19s/step - accuracy
: 0.9038 - loss: 0.3082
32 Epoch 2: val_accuracy improved from 0.90416 to 0.
90481, saving model to D:\DeepFake\pythonProject1\
Main\Celeb-df\efficientnetb7_no_aug\best_warmup.keras
33 1779/1779 _____ 40212s 23s/step -
accuracy: 0.9038 - loss: 0.3082 - val_accuracy: 0.
9048 - val_loss: 0.2968 - learning_rate: 0.0010
34 Epoch 3/3
35 1779/1779 _____ 0s 23s/step - accuracy
: 0.9064 - loss: 0.3037
36 Epoch 3: val_accuracy improved from 0.90481 to 0.
90498, saving model to D:\DeepFake\pythonProject1\
Main\Celeb-df\efficientnetb7_no_aug\best_warmup.keras
37 1779/1779 _____ 47257s 27s/step -
accuracy: 0.9064 - loss: 0.3037 - val_accuracy: 0.
9050 - val_loss: 0.2955 - learning_rate: 0.0010
38 Saved final model to: D:\DeepFake\pythonProject1\Main
\Celeb-df\efficientnetb7_no_aug\efficientnetb7.keras
39 Evaluating on test set...
40 382/382 _____ 6960s 18s/step -
accuracy: 0.6877 - loss: 0.7386
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41 Test accuracy: 0.8853 | Test loss: 0.2958
42 382/382 _____ 7032s 18s/step
43     Celeb-real  precision: 0.72  recall: 0.00  f1-
      score: 0.02  support: 1172.0
44 Celeb-synthesis precision: 0.89  recall: 0.98  f1-
      score: 0.93  support: 11023.0
45     accuracy: 0.89
46     macro avg  precision: 0.80  recall: 0.49  f1-
      score: 0.48  support: 12195.0
47     weighted avg precision: 0.87  recall: 0.89  f1-
      score: 0.84  support: 12195.0
48 Confusion Matrix:
49 [[   26 1146]
50 [    9 11014]]
51
52 Process finished with exit code 0
53
```