

DeepSense - Training Report

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DEEPSENSE MODEL - TRAINING REPORT

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TRAINING CONFIGURATION

```
Data Dir: C:\Users\ASUS\OneDrive - Middlesex  
University\Desktop\SIC_Deepfake\deepfake-iris-detection\data  
Epochs: 5  
Batch Size: 16  
Device: cpu  
Real Samples: 2500  
Fake Samples: 2500  
Train Samples: 4000  
Val Samples: 500  
Test Samples: 500  
Learning Rate: 0.0001  
Weight Decay: 0.01  
Dropout: 0.5  
Label Smoothing: 0.1  
Use Cache: True
```

MODEL INFORMATION

```
Model Name: DeepSense Multi-Modal Deepfake Detector  
Total Parameters: 3,472,031  
Trainable Parameters: 3,471,977  
Input Iris Size: 64x64  
Input Face Size: 224x224  
Num Branches: 5  
Feature Dimensions: 576  
Trained Epochs: 5
```

TRAINING HISTORY

Epoch	Train Loss	Train Acc	Val Loss	Val Acc	Val AUC
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```
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1 0.5431 76.78% 0.5133 81.00% 0.8517  
2 0.4887 81.38% 0.5052 80.80% 0.8827  
3 0.4676 83.58% 0.4693 84.80% 0.8910  
4 0.4532 84.70% 0.4422 85.40% 0.9153  
5 0.4464 84.88% 0.4125 87.00% 0.9219
```

FINAL TEST SET EVALUATION

--- Classification Metrics (Real vs Fake) ---

Accuracy: 89.20%

Precision: 0.8425

Recall: 0.9685

F1-Score: 0.9011

AUC-ROC: 0.9418

Confusion Matrix:

Predicted

Real Fake

Actual Real 200 46

Actual Fake 8 246

SUMMARY

Final Test Accuracy: 89.20%

Final Test AUC-ROC: 0.9418

Final Test F1-Score: 0.9011