saved_models\transformer_normalized_before_relative_w1000ms.pth Training Report

Total Training Time: 343.94 seconds Total Inference Time: 0.24 seconds

Train time per epoch: 13.76 seconds

Test Loss: 1.5150 Test Accuracy: 29.02%

Model Size: 7.02 MB

Configuration and Hyperparameters

Data Paths:

Data Directory: data\2024-11-24T10 13 28 d300sec w1000ms

Training Data File: data\2024-11-24T10_13_28_d300sec_w1000ms\training.csv

Test Data File: data\2024-11-24T10_13_28_d300sec_w1000ms\testing.csv

Model Save Path: saved_models\transformer_normalized_before_relative_w1000ms.pth PDF Report Path: run reports\transformer normalized before relative w1000ms.pdf

Basic Config:

num_features: 72
window_size: 60
num_classes: 5
batch_size: 32
num_epochs: 25

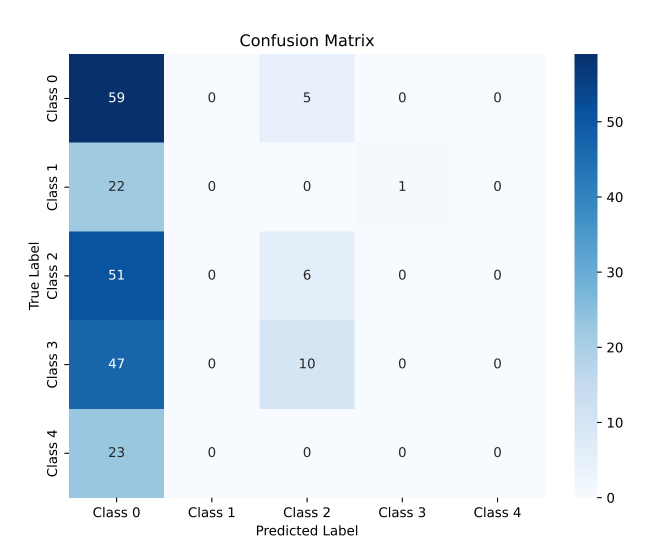
learning_rate: 0.001
validation split: 0.2

Transformer Hyperparameters:

d_model: 128
num_heads: 4
num_layers: 2
dropout: 0.1

Classification Report

	precision	recall	f1-score	support
Class 0 Class 1 Class 2 Class 3 Class 4	0.29 0.00 0.29 0.00 0.00	0.92 0.00 0.11 0.00 0.00	0.44 0.00 0.15 0.00 0.00	64 23 57 57 23
accuracy macro avg weighted avg	0.12 0.16	0.21 0.29	0.29 0.12 0.17	224 224 224



Precision-Recall Curves

