

saved\_models\cnn1d\_normalized\_before\_relative\_w1000ms.pth Training Report

Total Training Time: 46.38 seconds

Total Inference Time: 0.03 seconds

Train time per epoch: 1.16 seconds

Test Loss: 0.0743

Test Accuracy: 98.21%

Model Size: 1.09 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\cnn1d\_normalized\_before\_relative\_w1000ms.pth  
PDF Report Path: run\_reports\cnn1d\_normalized\_before\_relative\_w1000ms.pdf

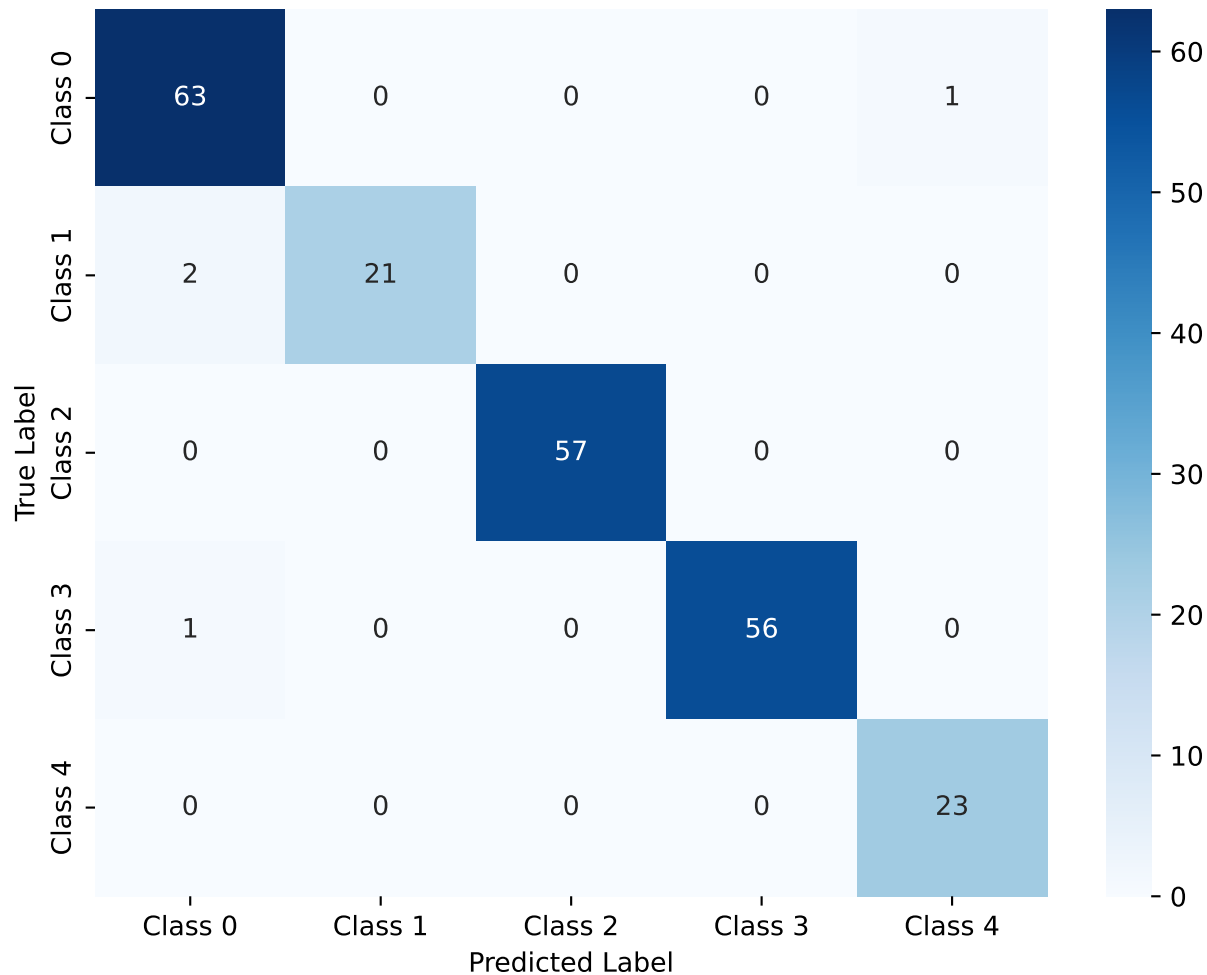
### Basic Config:

num\_features: 72  
window\_size: 60  
num\_classes: 5  
batch\_size: 32  
num\_epochs: 40  
learning\_rate: 0.001  
validation\_split: 0.2

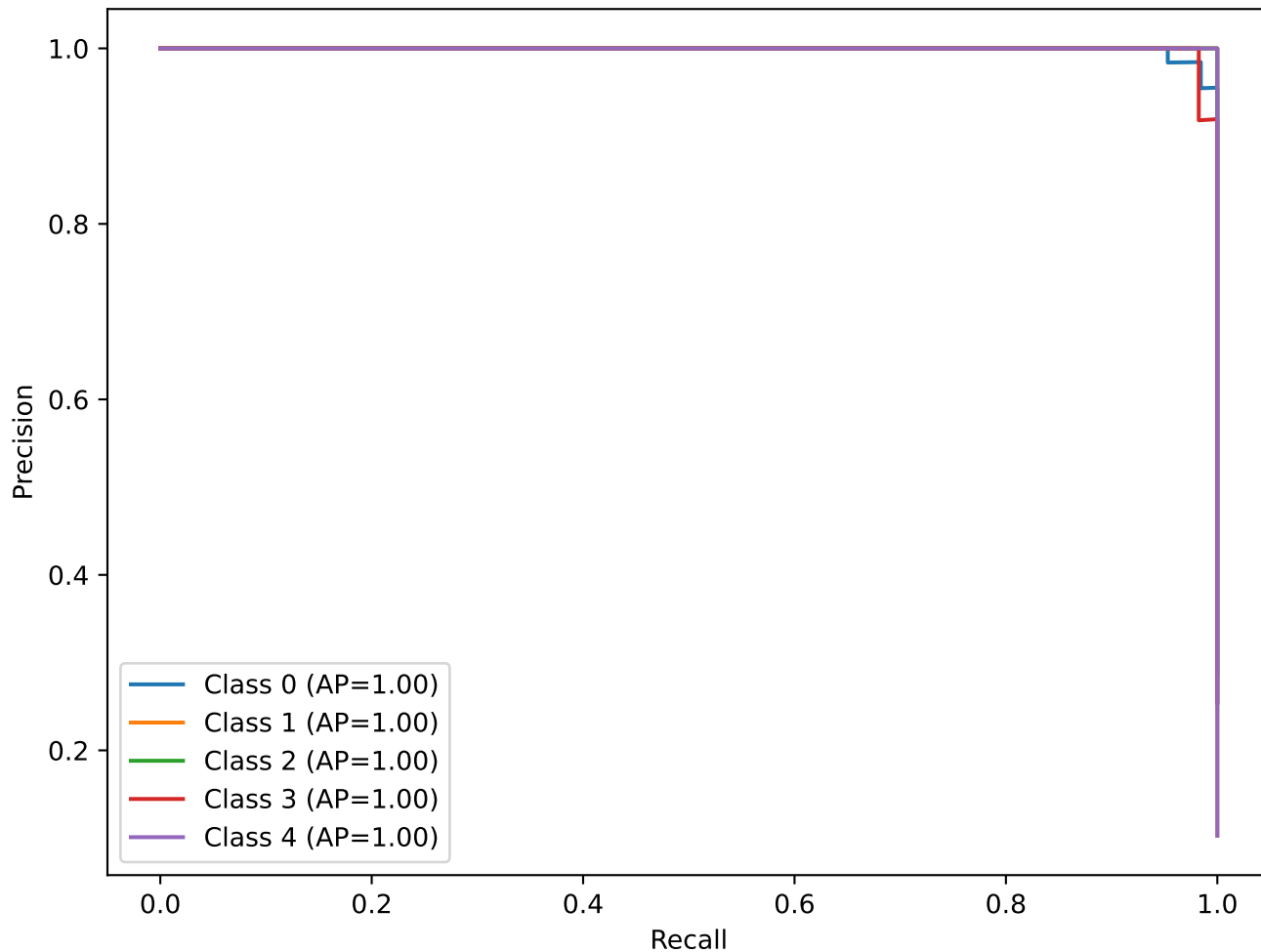
## Classification Report

	precision	recall	f1-score	support
Class 0	0.95	0.98	0.97	64
Class 1	1.00	0.91	0.95	23
Class 2	1.00	1.00	1.00	57
Class 3	1.00	0.98	0.99	57
Class 4	0.96	1.00	0.98	23
accuracy			0.98	224
macro avg	0.98	0.98	0.98	224
weighted avg	0.98	0.98	0.98	224

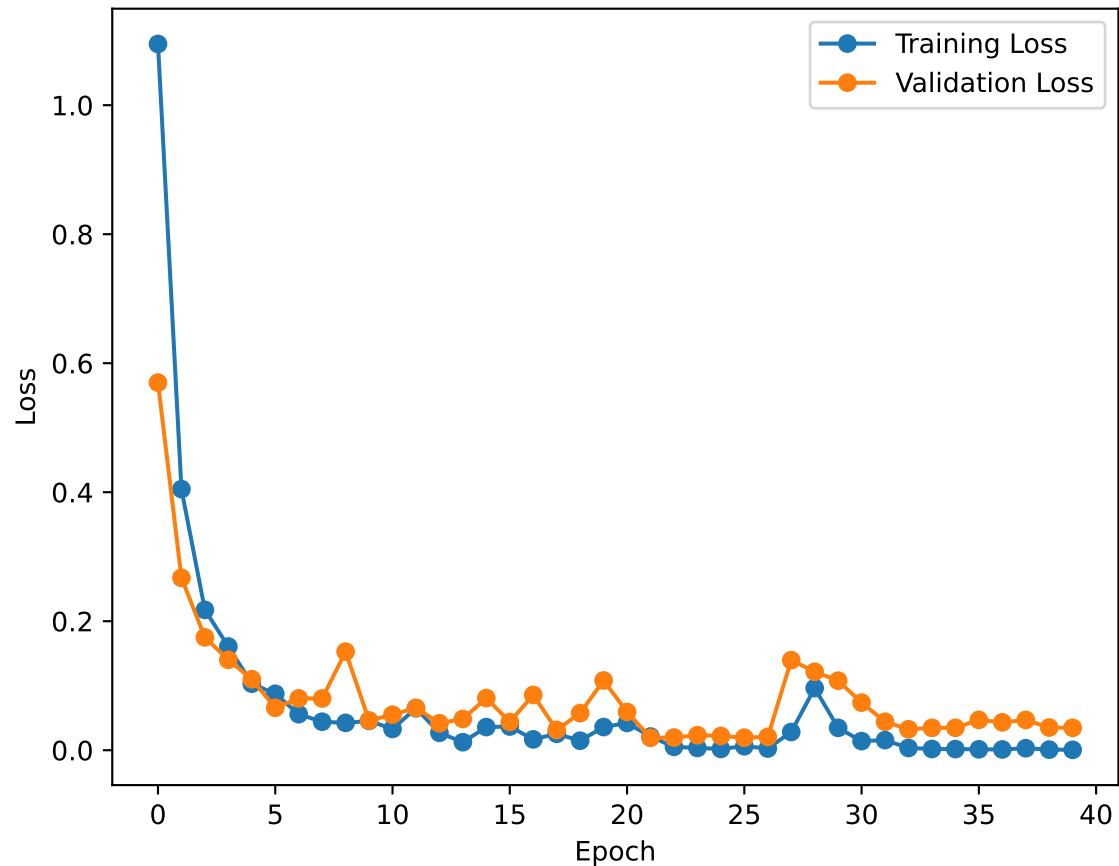
Confusion Matrix



Precision-Recall Curves



Loss Curve



Accuracy Curve

