TinyML Application: CNN Sensor Analytics for Structural Health Monitoring

Experimental setup:

Sensor and noise positions

Training dataset

Testing dataset

Model architecture

CNN-regression model

Output tensor (x, y)

FC (2), Linear FC (E = 64), ReLu FC (D = 196), ReLu

Flatten
2 x 2 MaxPool, stride 2

BatchNormalization

3 x 3 Conv (C = 60), ReLu

2 x 2 MaxPool, stride 2

BatchNormalization

 3×3 Conv (B = 55), ReLu

2 x 2 MaxPool, stride 2 BatchNormalization

3 x 3 Conv (A = 50), ReLu

Input tensor (F x T x S)

TensorFlow Lite