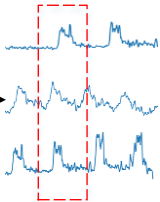




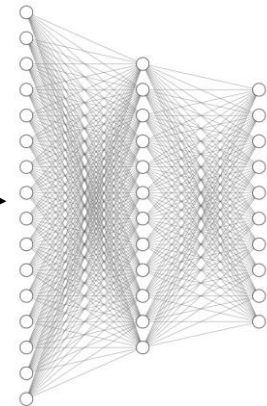
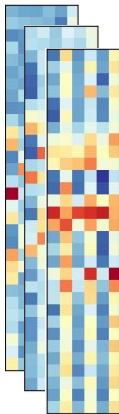
Acquire Signals



Preprocess



Segment & Generate
sEMG Images



Input to CNN

A 5x2 grid of handwritten digits from 0 to 9. The digits are arranged in two columns: the first column contains 0, 1, 2, 3, 4 and the second column contains 5, 6, 7, 8, 9. Each digit is shown in a different style, representing the output of the CNN for different input segments.

Output Result