Stride: (1,1) Convolution Accelerometer Batch norm ReLU signals Convolution Kernel: (3,1) 32@26x50 ReLU 30x159 Stride: (1,1) Kernel: (1,6) Batch norm Stride: (1,3) 16@28x52 Batch norm Dense 8@30x52 ELU Dropout: 0.5 Dense Softmax 1x32 1x5

Convolution ReLU Kernel: (3,3)