Network configuration	Train epoch time, sec	Test epoch time
4 inception layers, kernel $= 2, 32$ filters	158.69	70.8
8 convolutional layers, kernel $= 2, 32$ filters	88	47
4 convolutional layers, kernel $= 2, 32$ filters	64	58
4 convolutional layers $+$ 3 LSTM layers, kernel $=$ 2, 32 filters	214	80
2  convolutional layers, kernel = 2, 32  filters	51	34
3  LSTM layers with state = 256	2350	570