[timestamp trace start, timestamp trace end, anomaly prediction] Anomaly score = f(input,output) time = 1time = 2 $time = T_1$ end of sequence 1, 0, ... 0, ... 0 0, 1, ... 0, ... 0 0.24 0, 0, ... 0, ... 1 0.5 0, 0, ... 1, ... 0 0.3 0 Multimodal neural network (encoder-decoder based architecture)

