Neuron, Volume 109

Supplemental information

Single-trial decoding of movement intentions using functional ultrasound neuroimaging

Sumner L. Norman, David Maresca, Vassilios N. Christopoulos, Whitney S. Griggs, Charlie Demene, Mickael Tanter, Mikhail G. Shapiro, and Richard A. Andersen

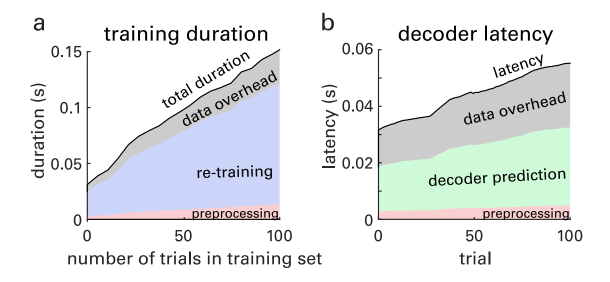


Figure S1 (related to Figure 4 and Supplemental Video 1) Real time decoder timing. a, Time required to train or re-train the classifier as a function of the number of trials in the training set. Duration is further divided into its major processes: preprocessing, training or re-training, and data overhead. b, Time required to predict a behavioral variable for a single trial as a function of the trial number (decoder latency). The decoder latency is further divided into preprocessing, decoder prediction, and data overhead. These data were acquired on a standard desktop PC using a single processing core of an Intel core i7-7700k at 3.60 GHz. Parallel processing methods could further decrease latencies.