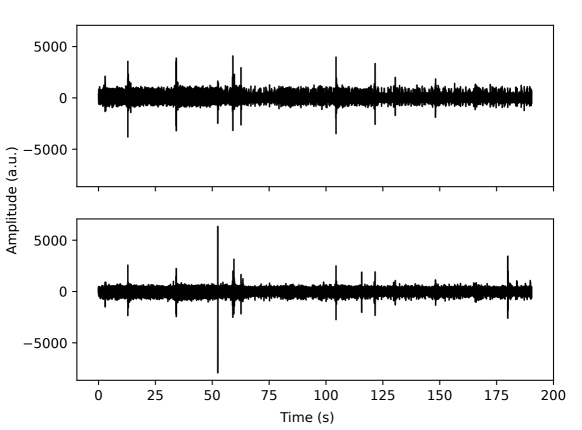
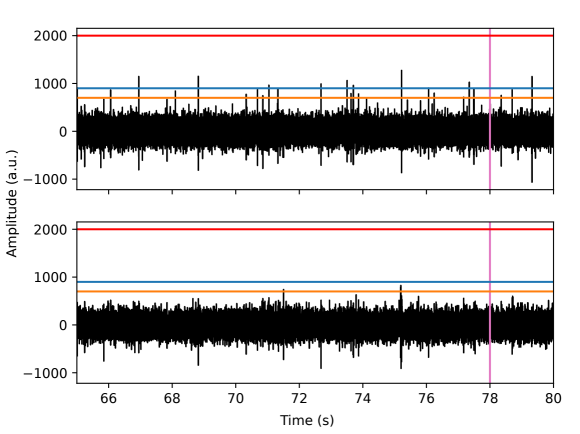
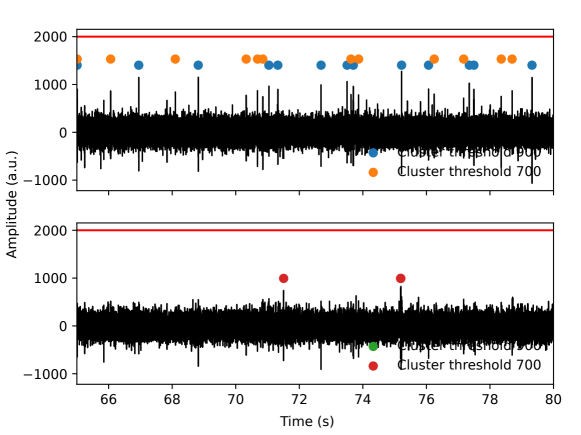
Strijder.wav: Raw recording (ch[1, 2])



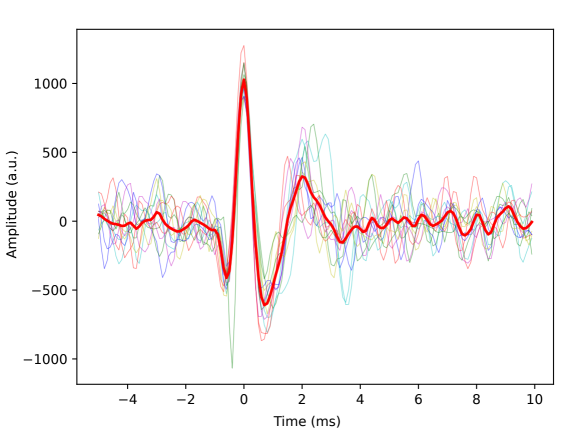
Strijder.wav: Partial recording (ch[1, 2])



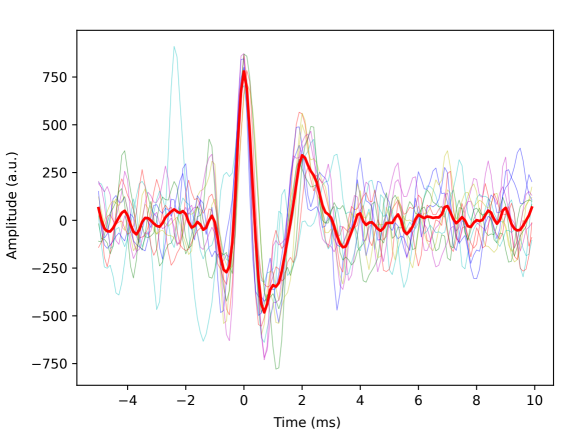
Strijder.wav: Spike sorting (ch[1, 2])



Strijder.wav: Average waveforms (ch[1, 2]) Cluster threshold 900

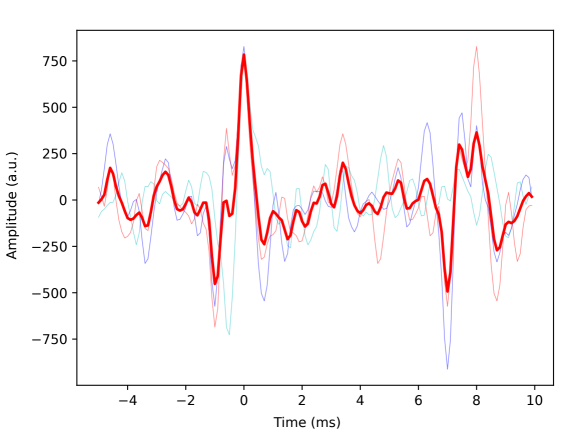


Strijder.wav: Average waveforms (ch[1, 2]) Cluster threshold 700

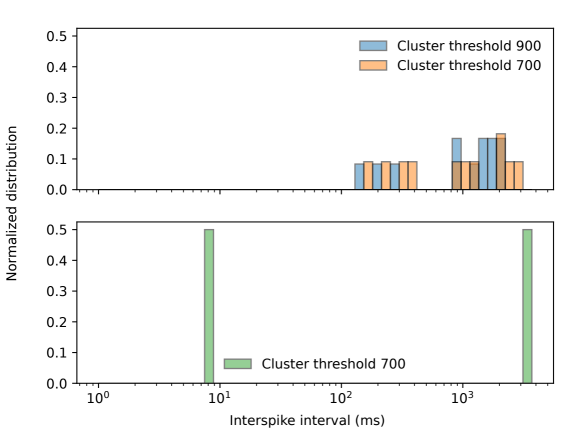


Strijder.wav: Average waveforms (ch[1, 2]) Cluster threshold 900 1.0 0.8 Not enough data Amplitude (a.u.) Got 0 datapoints 0.6 Atleast 1 datapoint is required. Peaks within the first 5ms and last 10ms of the selected data are skipped. 0.4 0.2 0.0 0.0 0.2 0.6 0.8 1.0 Time (ms)

Strijder.wav: Average waveforms (ch[1, 2]) Cluster threshold 700



Interspike interval (ch[1, 2])



Distribution of spike amplitude (ch[1, 2])

