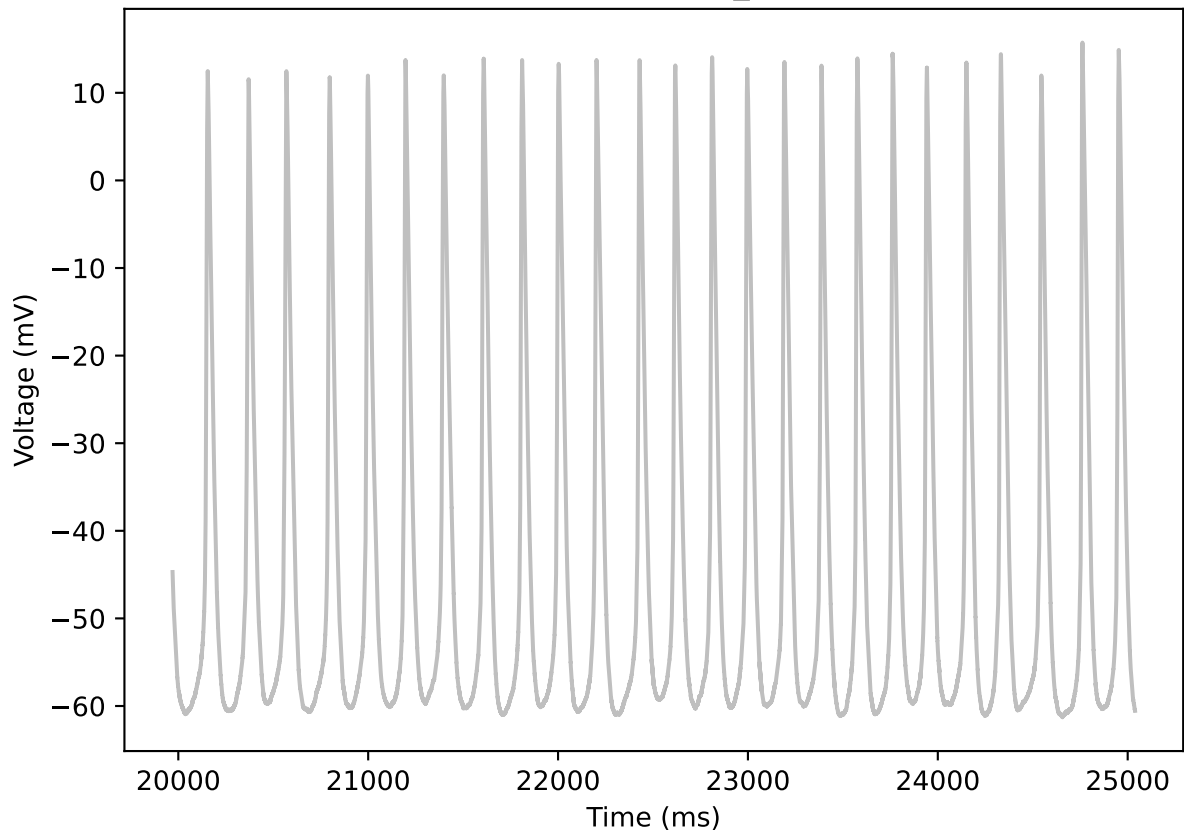


Raw data: ParamAP_example

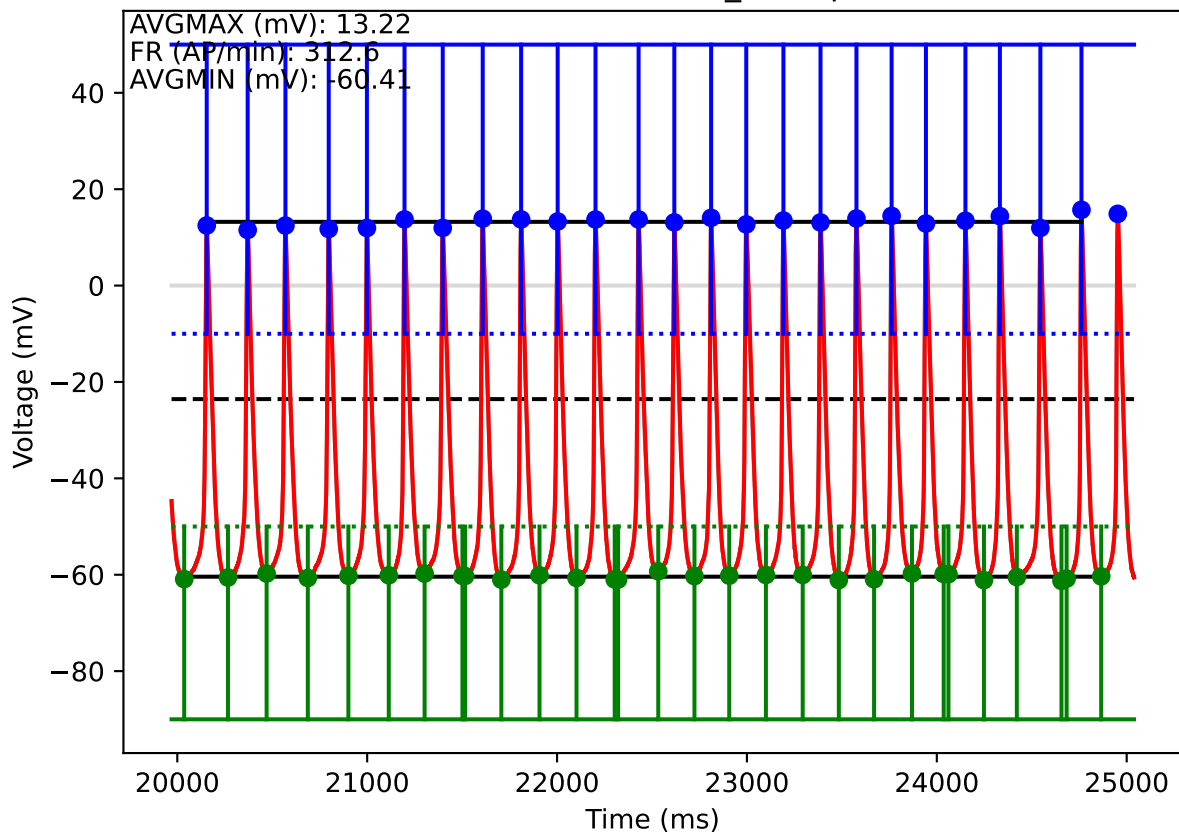


Extrema: ParamAP_example

AVGMAX (mV): 13.22

FR (AP/min): 312.6

AVGMIN (mV): -60.41



Analysis: ParamAP_example [19969.76ms-25038.88ms]

Aps (#): 24
 FR (AP/min): 312.6
 CL (ms): 197
 DD (ms): 75.66
 EDD (ms): 34.8
 LDD (ms): 40.86
 APD (ms): 121.4
 LAPD (ms): 51.41
 APD50 (ms): 34.3
 APD90 (ms): 81.08
 MDP1 (mV): -60.16
 MDP2 (mV): -60.24
 THR (mV): -49.88
 PP (mV): 13.22
 APA (mV): 73.46
 DDR (mV/ms): 0.05904
 MUV (mV/ms): 8.706
 TRR (mV/ms): 0
 MRR (mV/ms): -1.622

