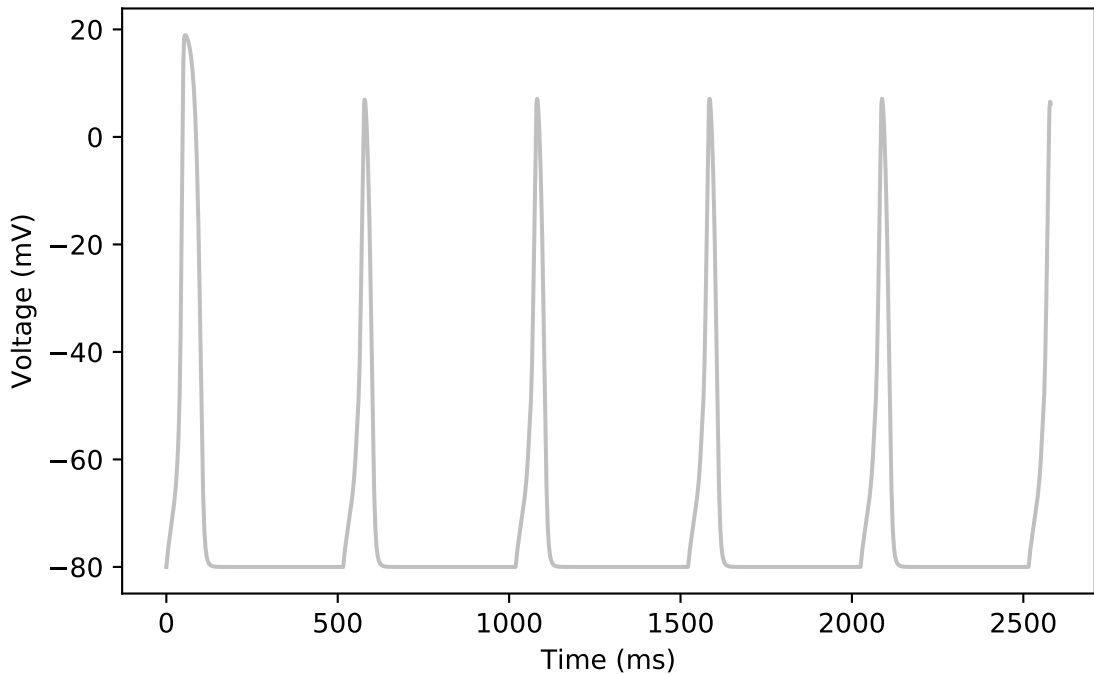


Raw data: output



# Extrema: output

AVGMAX (mV): 6.942

FR (AP/min): NAN

AVGMIN (mV): -80

Voltage (mV)

0

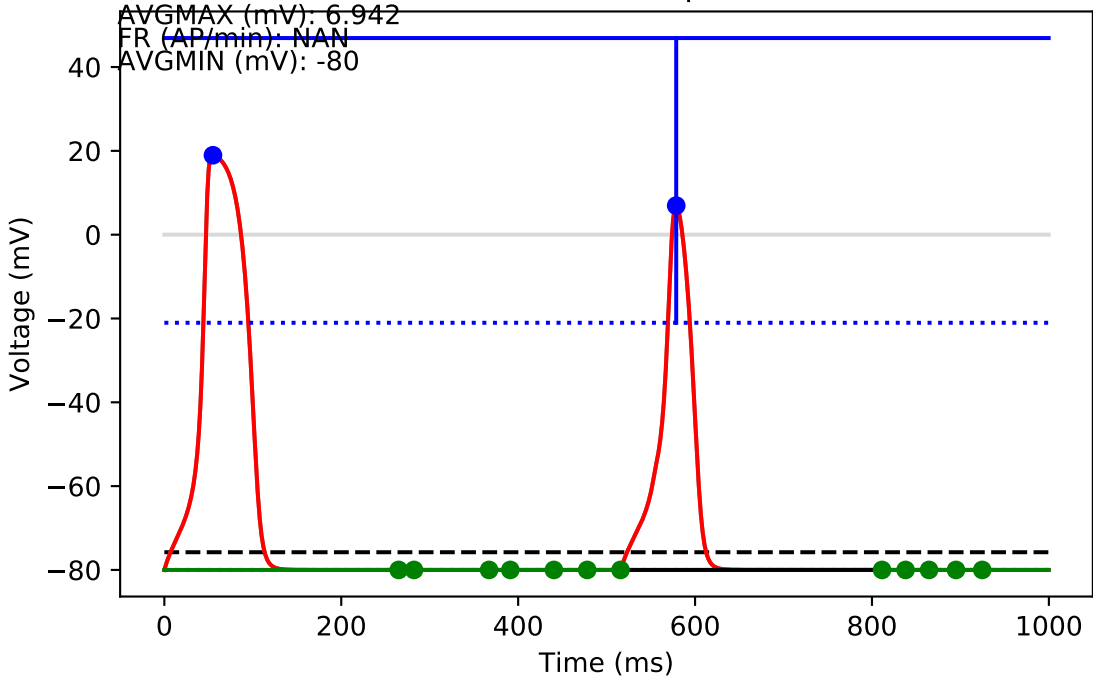
200

400

800

1000

Time (ms)



# Analysis: output [0.0ms-1000.0ms]

APs (#): 1

FR (AP/min): NAN

CL (ms): 295.7

DD (ms): 24.51

EDD (ms): 12.13

LDD (ms): 12.38

APD (ms): 271.2

APD50 (ms): 32.77

APD90 (ms): 75.85

MDP1 (mV): -80

MDP2 (mV): -80

THR (mV): -68.11

PP (mV): 6.942

APA (mV): 86.94

DDR (mV/ms): 0.4518

MUV (mV/ms): 5.144

TRR (mV/ms): 0

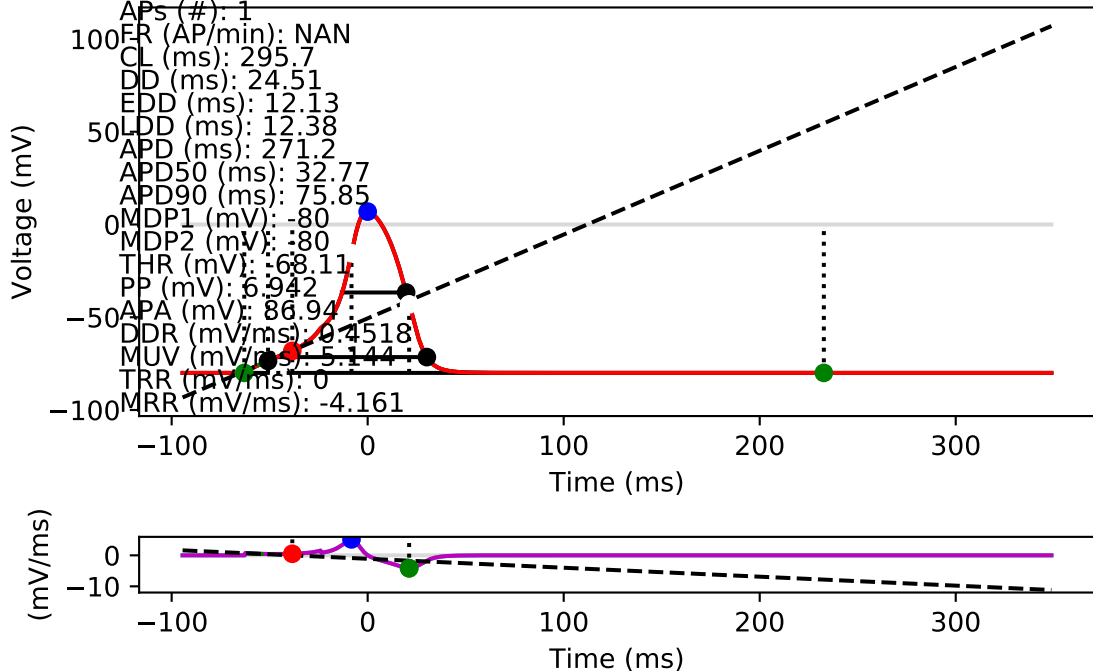
MRR (mV/ms): -4.161

Voltage (mV)

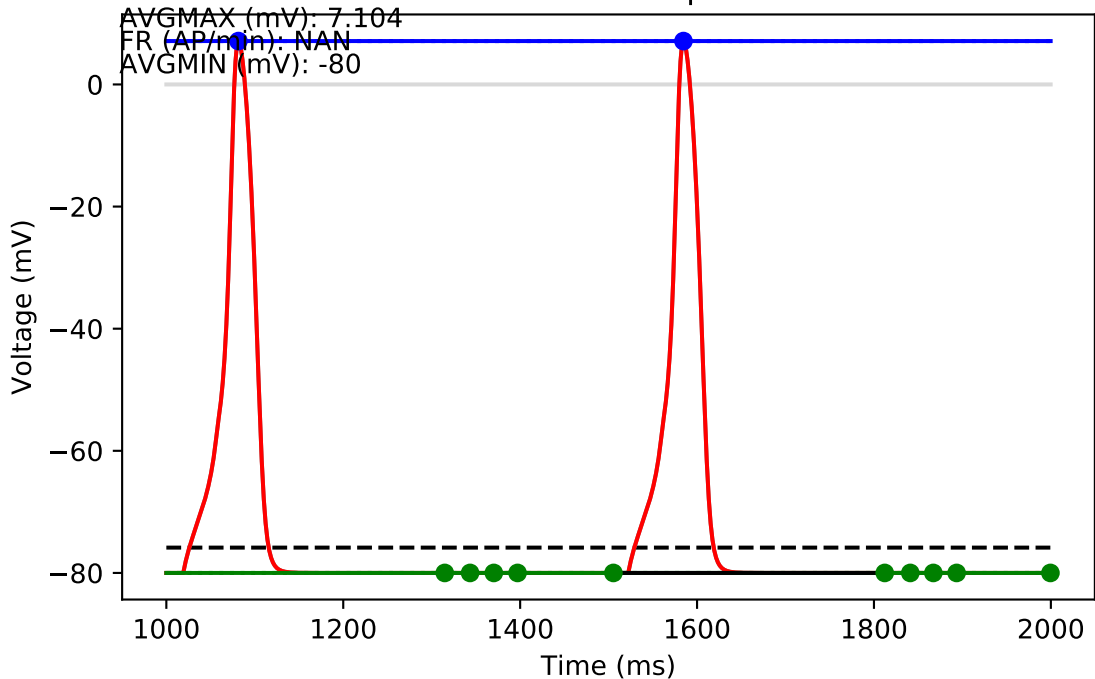
Time (ms)

(mV/ms)

Time (ms)



Extrema: output



# Analysis: output [1000.0ms-2000.0ms]

