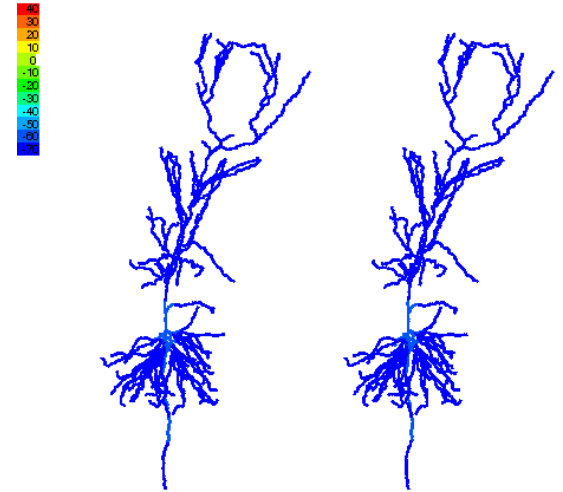
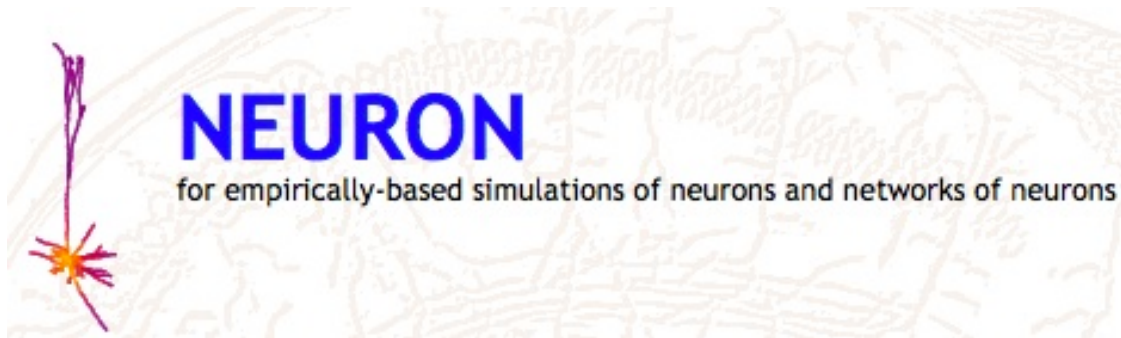


LASCON 2018

Tutorial 8 NEURON V



Instructors: Arnd Roth and Salvador Dura-Bernal



Problem

- ❑ Start with original *purkinje_start.py* (available from LASCON Resources)
- ❑ Add current clamp with duration 0.5 ms, amplitude 1 nA at either
 - `somaA(0.5)` or
 - `dendA1_01001(0.7)`
- ❑ Compare voltage responses
- ❑ Use a semilog plot