#### **Introduction to NESTML**



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https://github.com/tomtetzlaff/2023\_eitnfallschool



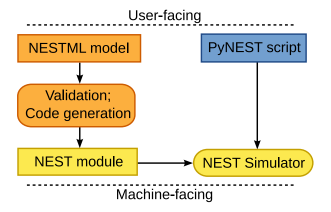
### **Outline**

Overview

"Hello world!"

#### **Overview**

domain-specific language for neuron and synapse models



- code: https://github.com/nest/nestml
- docs: https://nestml.readthedocs.io



## "Hello world!": PyNEST code

```
import nest
                                                                         # import NEST module
                                                                         # for plotting
2 import matplotlib, pyplot as plt
3 from pynestml.frontend.pynestml_frontend import generate_nest_target # NESTML
  # compile nestml model
  generate_nest_target(input_path="../nestml/iaf_psc_exp_nestml.nestml",
                        target_path="./nestml_target",
                        logging_level='ERROR')
  # install resulting NESTML module to make models available in NEST
  nest.Install('nestmlmodule')
  nest.ResetKernel() # reset simulation kernel
15 neuron=nest.Create('iaf_psc_exp_nestml') # create LIF neuron with exponential synaptic currents
40 plt.savefig('./figures/hello_world_nestml.pdf')
```

(see hello\_world\_nestml.pv)

# "Hello world!": PyNEST code

```
# import NEST module
  import nest
  import matplotlib.pvplot as plt
                                                                             # for plotting
3 from pynestml.frontend.pynestml_frontend import generate_nest_target # NESTML
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15 neuron=nest.Create('iaf_psc_exp_nestml') # create LIF neuron with exponential synaptic currents
                                                             hello_world_nestml.pdf:
  plt.savefig('./figures/hello_world_nestml.pdf')
                                                               0.5 -
0.4 -
0.4 -
  (see hello_world_nestml.pv)
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```

### "Hello world!": NESTML code I

```
2 neuron iaf_psc_exp_nestml:
     state:
      r integer = 0 # refratory state
      V<sub>m</sub> mV = 0 mV # membrane potential
    equations:
      kernel \ l_kernel_exc = exp(-t / tau_svn_exc)
      kernel \ l_kernel_inh = exp(-t / tau_svn_inh)
      recordable inline I_syn pA = convolve(I_kernel_exc , ExcInput) * pA - convolve(I_kernel_inh , I
11
13
      V_m' = -(V_m - E_L) / tau_m + (I_svn + I_e + IStim) / C_m
14
15
    parameters:
      C_m pF = 250 pF
                             # membrane capacitance
16
      tau_m ms = 10 ms
                              # membrane time constant
      tau_svn_exc ms = 5 ms  # time constant of excitatory synapses
      tau_syn_inh ms = 5 ms # time constant of inhibitory synapses
      t_ref ms = 2 ms
                               # refractory period
20
      E_L = MV = 0.0 \text{ mV} # resting potential
21
      V_reset mV = 0.0 mV # reset potential
22
23
      V_th mV = 15.0 mV # spike threshold
24
      I_e pA = 0 pA
                                # constant external input current
25
26
    internals:
      RefractoryCounts integer = steps(t_ref) # refractory time in steps
27
28
    input:
29
```

### "Hello world!": NESTML code II

```
ExcInput <- excitatory spike
  InhInput <- inhibitory spike
  IStim
        pA <- continuous
output:
  spike
update:
 integrate_odes()
  if r == 0: # neuron is not refractory
  if V<sub>-</sub>m >= V<sub>-</sub>th: # threshold crossing
     emit_spike()
      r = RefractoryCounts
     V m = V reset
  else:
                     # neuron is refractory
  V_m = V_reset
   r —= 1
```

(see iaf\_psc\_exp\_nestml.nestml)

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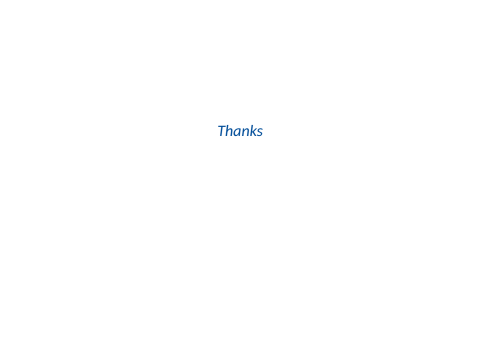
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## **References I**