

# Introduction to NESTML

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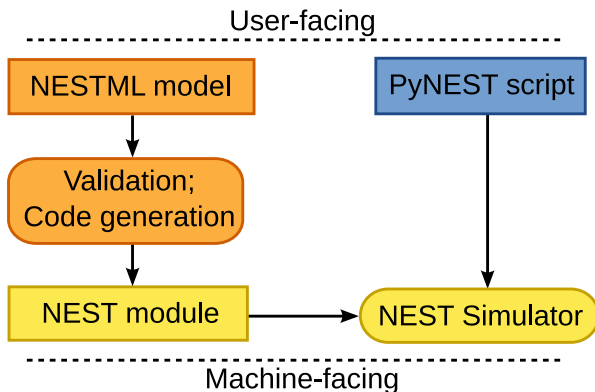
# Outline

## 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

---

```
1 import nest                                     # import NEST module
2 import matplotlib.pyplot as plt                 # for plotting
3 from pynestml.frontend.pynestml_frontend import generate_nest_target # NESTML
4
5 # compile nestml model
6 generate_nest_target(input_path="nestml_models/iaf_psc_exp_nestml.nestml",
7                       target_path="./nestml_target",
8                       logging_level='ERROR')
9
10 # install resulting NESTML module to make models available in NEST
11 nest.Install('nestmlmodule')
12
13 nest.ResetKernel() # reset simulation kernel
14
15 neuron=nest.Create('iaf_psc_exp_nestml') # create LIF neuron with exponential synaptic currents
16
17 ...
18
19
20 plt.savefig('hello_world_nestml.pdf')
```

---

(see `hello_world_nestml.py`)

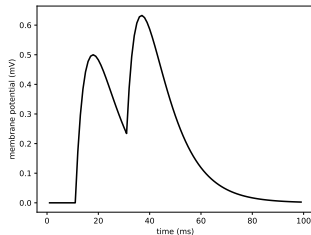
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(see `hello_world_nestml.py`)

hello\_world\_nestml.pdf:



# “Hello world!”: NESTML code I

---

```
1
2 neuron iaf_psc_exp_nestml:
3
4 state:
5     r integer = 0          # refractory state
6     V_m mV = 0 mV         # membrane potential
7
8 equations:
9     kernel I_kernel_exc = exp(-t / tau_syn_exc)
10    kernel I_kernel_inh = exp(-t / tau_syn_inh)
11    recordable inline I_syn pA = convolve(I_kernel_exc , Exclnput) * pA - convolve(I_kernel_inh , I
12
13    V_m' = - (V_m - E_L) / tau_m + (I_syn + I_e + IStim) / C_m
14
15 parameters:
16     C_m pF = 250 pF        # membrane capacitance
17     tau_m ms = 10 ms       # membrane time constant
18     tau_syn_exc ms = 5 ms   # time constant of excitatory synapses
19     tau_syn_inh ms = 5 ms   # time constant of inhibitory synapses
20     t_ref ms = 2 ms        # refractory period
21     E_L mV = 0.0 mV        # resting potential
22     V_reset mV = 0.0 mV    # reset potential
23     V_th mV = 15.0 mV      # spike threshold
24     I_e pA = 0 pA          # constant external input current
25
26 internals:
27     RefractoryCounts integer = steps(t_ref) # refractory time in steps
28
29 input:
```

# “Hello world!”: NESTML code II

```
31     ExInput <- excitatory spike
32     InhInput <- inhibitory spike
33     IStim     pA <- continuous
34
35 output:
36     spike
37
38 update:
39
40     integrate_odes()
41
42     if r == 0:           # neuron is not refractory
43         if V_m >= V_th: # threshold crossing
44             emit_spike()
45             r = RefractoryCounts
46             V_m = V_reset
47
48     else:                # neuron is refractory
49         V_m = V_reset
50         r -= 1
```

---

(see `iaf_psc_exp_nestml.nestml`)



*Thanks*

## References I