Introduction to NEST



Tom Tetzlaff

Institute of Neuroscience and Medicine (INM-6), Jülich Research Centre and JARA

EITN fall school, Paris, 22.09.2023

t.tetzlaff@fz-juelich.de

http://www.csn.fz-juelich.de

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



Outline

Overview and general features

Built-in neuron models

Built-in synapse models

Custom neuron and synapse models with NESTML

Stimulation devices

Recording devices

Connection management

Parametrization

"Hello world!"

Example: balanced random network

- NEST = NEural Simulation Technology
- main focus: structure and dynamics of large networks of spiking point neurons

- NEST = NEural Simulation Technology
- main focus: structure and dynamics of large networks of spiking point neurons
- contra indications:
 neuron models with detailed neuronal morphology (see NEURON)

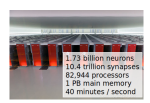
- NEST = NEural Simulation Technology
- main focus:

structure and dynamics of large networks of spiking point neurons

contra indications:

neuron models with detailed neuronal morphology (see **NEURON**)

- runs on laptops as well as supercomputers (Helias et al. 2012; Jordan et al. 2018)
- supported platforms:
 - Linux
 - Mac OS X
 - Windows via virtual machine



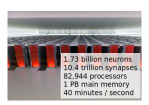
- NEST = NEural Simulation Technology
- main focus:

structure and dynamics of large networks of spiking point neurons

contra indications:

neuron models with detailed neuronal morphology (see NEURON)

- runs on laptops as well as supercomputers (Helias et al. 2012; Jordan et al. 2018)
- supported platforms:
 - Linux
 - Mac OS X
 - Windows via virtual machine
- sources:
 - web: https://www.nest-simulator.org
 - code: https://github.com/nest/nest-simulator
 - docs: https://nest-simulator.readthedocs.io



- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)

- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)
- C++ kernel
- Python frontend PyNEST

- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)
- C++ kernel
- Python frontend PyNEST
- hybrid parallelization:
 - multi-threading for efficient usage of multi-processor machines
 - MPI-parallelism for computer clusters and super computers

- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)
- C++ kernel
- Python frontend PyNEST
- hybrid parallelization:
 - multi-threading for efficient usage of multi-processor machines
 - MPI-parallelism for computer clusters and super computers
- large user community (see https://www.nest-simulator.org/community)
 - active user mailing list with short response latencies
 - yearly NEST conference (see https://nest-simulator.org/conference)

- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)
- C++ kernel
- Python frontend PyNEST
- hybrid parallelization:
 - multi-threading for efficient usage of multi-processor machines
 - MPI-parallelism for computer clusters and super computers
- large user community (see https://www.nest-simulator.org/community)
 - active user mailing list with short response latencies
 - yearly NEST conference (see https://nest-simulator.org/conference)
- development
 - driven by scientific needs
 - focus on efficiency, flexibility, accuracy, and reproducibility
 - based on agile, continuous-integration workflows

- open-source software, licensed under GNU General Public License
 - first release: "SYNOD" (1994)
 - latest release: NEST 3.5 (Feb. 2023)
- C++ kernel
- Python frontend PyNEST
- hybrid parallelization:
 - multi-threading for efficient usage of multi-processor machines
 - MPI-parallelism for computer clusters and super computers
- large user community (see https://www.nest-simulator.org/community)
 - active user mailing list with short response latencies
 - yearly NEST conference (see https://nest-simulator.org/conference)
- development
 - driven by scientific needs
 - focus on efficiency, flexibility, accuracy, and reproducibility
 - based on agile, continuous-integration workflows
- citing NEST: see Zenodo, e.g. (Sinha et al. 2023)

Built-in neuron models

- integrate-and-fire models (iaf_*, *if_*)
 - with current-based (iaf_psc_*)
 - and conducance based synapses (iaf_cond_*)
 - and different synaptic kernels (*_delta, *_exp, *_alpha)
- adaptive exponential IaF models (AdEx; aeif_*)
- generalized leaky integrate-and-fire models (glif; gif_*)
- multi-timescale adaptive threshold model (mat2_*,amat2_*)
- Izhikevich model (izhikevich)
- Hodgkin-Huxley type models (hh_*)
- neuron models with multiple (few) compartments (*_mc_*)
- firing rate neurons (tanh_*, threshold_lin_*, sigmoid_*, siegert_*)
- binary neuron models (mcculloch_pitts_*, ginzburg_*)
- ...and many more

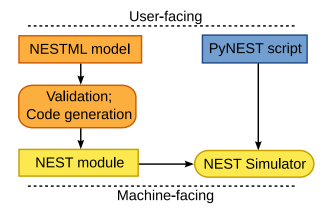
Built-in synapse models

- current-based and conductance-based synapses (see neuron models)
- gap junctions (gap_junction)
- static synapses (static_synapse*)
- various types of synaptic plasticity
 - various forms of short term plasticity (tsodyks*, quantal_stp_*)
 - various forms of spike-timing-dependent plasticity (stdp_*)
 - STDP plus third factors (clopath_*, stdp_dopamine_*)
 - structural plasticity (Butz and Ooyen 2013)
- stochastic synapses (synaptic failure; bernoulli_synapse)
- ...and many more

 $(for an \ overview \ of \ all \ built-in \ models, see \ \texttt{https://nest-simulator.readthedocs.io/en/stable/models})$

Custom neuron and synapse models with NESTML

domain-specific language for neuron and synapse models



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



Stimulation devices

Spike generators

- spikes at prescribed points in time: spike_generator
- realizations of homogeneous or inhomogeneous Poisson point processes:
 - poisson_generator
 - inhomogeneous_poisson_generator
 - sinusoidal_poisson_generator
- realizations of homogeneous or inhomogeneous Gamma point processes:
 - gamma_sup_generator
 - sinusoidal_gamma_generator

Current generators

- constant current: dc_generator
- sinusoidal current: ac_generator
- step-wise constant current: step_current_generator
- noisy current: noise_generator

Recording devices

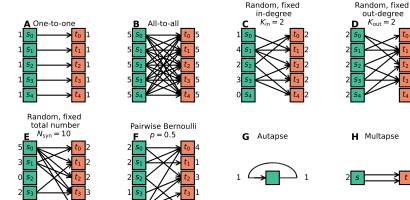
- spikes: spike_recorder
- analog quantities (membrane potentials, conductances, ...): multimeter
- synaptic weights: weight_recorder

(see https://nest-simulator.readthedocs.io/en/stable/devices/record_from_simulations.html)

Connection management

- large repertoire of efficient built-in connection routines (Ippen et al. 2017), incl.
 - various forms of deterministic and random connectivity patterns
 - spatially structured networks

(see https://nest-simulator.readthedocs.io/en/stable/synapses/connection_management.html)



Parametrization

- parameters: specification of, e.g.,
 - initial conditions
 - neuron or device properties
 - positions in physical space
 - connection probabilities, synaptic weights, delays

Parametrization

- parameters: specification of, e.g.,
 - initial conditions
 - neuron or device properties
 - positions in physical space
 - connection probabilities, synaptic weights, delays
- parameter types:
 - random parameters (built-in RNGs)

```
(see https://nest-simulator.readthedocs.io/en/stable/nest_behavior/random_numbers.html)
```

- spatial parameters
- spatially distributed parameters
- mathematical functions
- clipping, redrawing, and conditional parameters
- combination of parameters

"Hello world!"

```
import nest # import NEST module
  import matplotlib.pyplot as plt # for plotting
  nest.ResetKernel() # reset simulation kernel
  neuron=nest.Create('iaf_psc_exp') # create LIF neuron with exponential synaptic currents
  # create a spike generator, and set it up to create two spikes at 10 and 30ms
  spikegenerator=nest.Create('spike_generator', params={'spike_times': [10..30.]})
  # create multimeter and set it up to record the membrane potential V_m
  multimeter = nest . Create ('multimeter', {'record_from': ['V_m']})
  # connect spike generator with neuron with synaptic weight 100 pA
  nest.Connect(spikegenerator, neuron,syn_spec={'weight': 50.0})
16
  nest.Connect(multimeter, neuron) # connect multimeter to the neuron
18
  nest. Simulate (100.) # run simulation for 100ms
20
21 # read out recording time and voltage from voltmeter
  times=multimeter.get('events')['times']
  voltage=multimeter.get('events')['V_m']
24
  # plot results
26 plt.figure(1)
27 plt.clf()
28 plt.plot(times, voltage, 'k-', lw=2)
29 plt.xlabel('time (ms)')
30 plt.vlabel('membrane potential (mV)')
31 plt.savefig('./figures/hello_world.pdf')
```

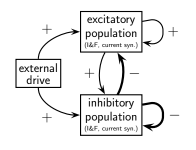
"Hello world!"

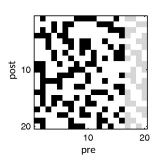
```
# import NEST module
   import nest
   import matplotlib.pyplot as plt # for plotting
   nest.ResetKernel() # reset simulation kernel
   neuron=nest.Create('iaf_psc_exp') # create LIF neuron with exponential synaptic currents
   # create a spike generator, and set it up to create two spikes at 10 and 30ms
   spikegenerator=nest.Create('spike_generator', params={'spike_times': [10..30.]})
  # create multimeter and set it up to record the membrane potential V_m
   multimeter=nest.Create('multimeter', {'record_from': ['V_m']})
  # connect spike generator with neuron with synaptic weight 100 pA
   nest.Connect(spikegenerator, neuron, syn_spec={ 'weight': 50.0})
16
   nest.Connect(multimeter. neuron) # connect multimeter to the neuron
18
                                                             hello_world.pdf:
   nest. Simulate (100.) # run simulation for 100ms
20
  # read out recording time and voltage from voltmeter
   times = multimeter.get('events')['times']
                                                              -69.70
   voltage = multimeter.get('events')['V_m']
                                                              -69.75
24
  # plot results
                                                              -69.80
   plt.figure(1)
27 plt.clf()
                                                              -69.85
   plt.plot(times, voltage, 'k-', lw=2)
                                                              -69.90
  plt.xlabel('time (ms)')
  plt.vlabel('membrane potential (mV)')
                                                              -69.95
  plt.savefig('./figures/hello_world.pdf')
                                                              -70.00
                                                                        20
  (see hello_world.pv)
                                                                               time (ms)
```

Example: balanced random network

simple model of a local cortex volume $_{\text{(Brunel 2000)}}$ ($\sim 1\text{mm}^3, \sim 10^{4\dots 5}$ neurons)

Connectivity matrix
$$J=\{J_{ij}\}$$

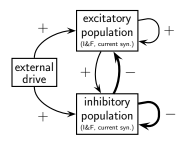




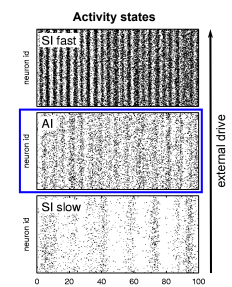
- $N_{\rm E}$ excitatory, $N_{\rm I}$ inhibitory neurons, $N=N_{\rm E}+N_{\rm I}\sim 10^{4...5}$
- $\hfill \blacksquare$ sparse, random connectivity with fixed in-degree K=N/10
- LIF dynamics with current-based synapses with exponential shape:

$$\begin{split} \tau_{\mathsf{m}} \dot{V}_i &= -V_i(t) + R \left(I_i^{\mathsf{net}}(t) + I^{\mathsf{ext}} \right) \quad (i \in \{1, \dots, N\}) \\ I_i^{\mathsf{net}}(t) &= \sum_j J_{ij}(h * s_j)(t-d) \quad \text{with} \quad h(t) = e^{-t/\tau_{\mathsf{S}}} \Theta(t) \end{split}$$

simple model of a local cortex volume (Brunel 2000) ($\sim 1 \text{mm}^3$, $\sim 10^{4...5}$ neurons)



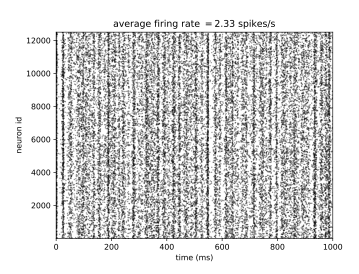
- in-vivo like activity
 - large membrane potential fluctuations
 - low firing rates
 - irregular spiking
- global oscillatory modes in various frequency bands



time (ms)

Example: balanced random network

implementation: see balanced_random_network.py

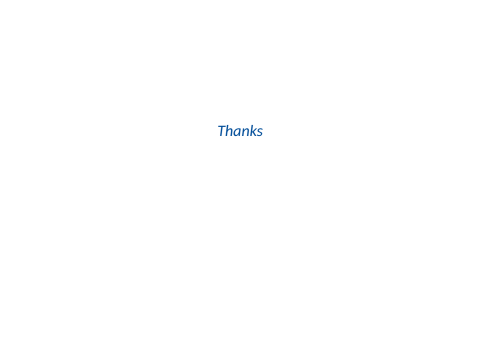


Acknowledgments

This presentation is based on previous work by many people, in particular:

- Hannah Bos
- David Dahmen
- Moritz Deger
- Jochen Martin Eppler
- Espen Hagen
- Charl Linssen

- Abigail Morrison
- Jannis Schuecker
- Johanna Senk
- Tom Tetzlaff
- Sacha van Albada
- Alexander van Meegen



References I

- Brunel, Nicolas (2000). "Dynamics of sparsely connected networks of excitatory and inhibitory spiking neurons". In: Journal of Computional Neuroscience 8.3, pp. 183–208. DOI: 10.1023/a:1008925309027.
- Butz, Markus and Arjen van Ooyen (2013). "A simple rule for dendritic spine and axonal bouton formation can account for cortical reorganization after focal retinal lesions". In: PLoS Computational Biology 9.10, e1003259. DOI: 10.1371/journal.pcbi.1003259.
- Helias, Moritz et al. (2012). "Supercomputers ready for use as discovery machines for neuroscience". In: Frontiers in Neuroinformatics 6, p. 26. DOI: 10.3389/fninf.2012.00026.
- Ippen, Tammo et al. (2017). "Constructing neuronal network models in massively parallel environments". In: Frontiers in Neuroinformatics 11, p. 30. DOI: 10.3389/fninf.2017.00030.
- Jordan, Jakob et al. (2018). "Extremely Scalable Spiking Neuronal Network Simulation Code: From Laptops to Exascale Computers". In: Frontiers in Neuroinformatics 12, p. 2. DOI: 10.3389/fninf.2018.00002.
- Senk, Johanna et al. (2022). "Connectivity Concepts in Neuronal Network Modeling". In: PLoS Computational Biology 18.9, e1010086. DOI: 10.1371/journal.pcbi.1010086.
- Sinha, Ankur et al. (2023). NEST 3.4. DOI: 10.5281/ZENODO.6867799. URL: https://zenodo.org/record/6867799.