nest to tvb nest to tvb «ConsumerNESTData» **NEST Output** TVB Output Package::SimulatorIO simulation time: Receive data from NEST and add them in a shared buffer Responsibilities -- Get data from NEST -- transfert to transformer «TransformerSpikeRate» Transformer Transformer Package::SimulatorIO synch: time of synchronization dt: time of integration path_init: path of file with initial condition shape: shape of the buffer width: the size fo the window buffer: buffer with the count of spikes save_hist: saving the histogram save_rate: saving the rate generate simulation time: Transformation function of the spike to rate add_spikes(count, size_buffer, buffer): adding spike in the histogram analyse(count, hist): analyse the histogram to generate state variable and the time Responsibilities -- 1) get the spike -- 2) transform spike to rate -- 3) send rate The step 1 and 3 need to be dissociate for synchronization requirement. This dissociation allow the transformation module to buffer one more step from the sender or the receiver. «ProducerTVBData» TVB Input **NEST Input** Package::SimulatorIO simulation_time: Produce data to TVB from receiving data. Responsibilities -- Receiving data from transformer - Send to TVB

«ConsumerTVBData» Package::SimulatorIO simulation_time: Receive data from TVB and transfert them to transformer -- transfert to transformer «TransformerRateSpike» Package::SimulatorIO percentage_shared: percentage of shared spikes nb_spike_generator: number of spike generator

simulation time: Transformation function of the spike to rate generate_spike(count,time_step,rate): generator of spikes from rates using elephant

nb_synapse: number of synapse attach to the generator

function_transformation: selection function of transformation

Responsibilities

Responsibilities

-- Get data from TVB

id: id of NEST devices

save_hist: saving the histogram

save_rate: saving the rate generate

- -- 1) get the spike
- -- 2) transform spike to rate
- -- 3) send rate

The step 1 and 3 need to be dissociate for synchronization requirement. This dissociation allow the transformation module to buffer one more step from the sender or the receiver.

> «ProducerDataNEST» Package::SimulatorIO

id first spike detector: id of the first spike detector

simulation time: Produce data to NEST from a shared buffer

Responsibilities

- Receiving data from transformer
- Send to NEST