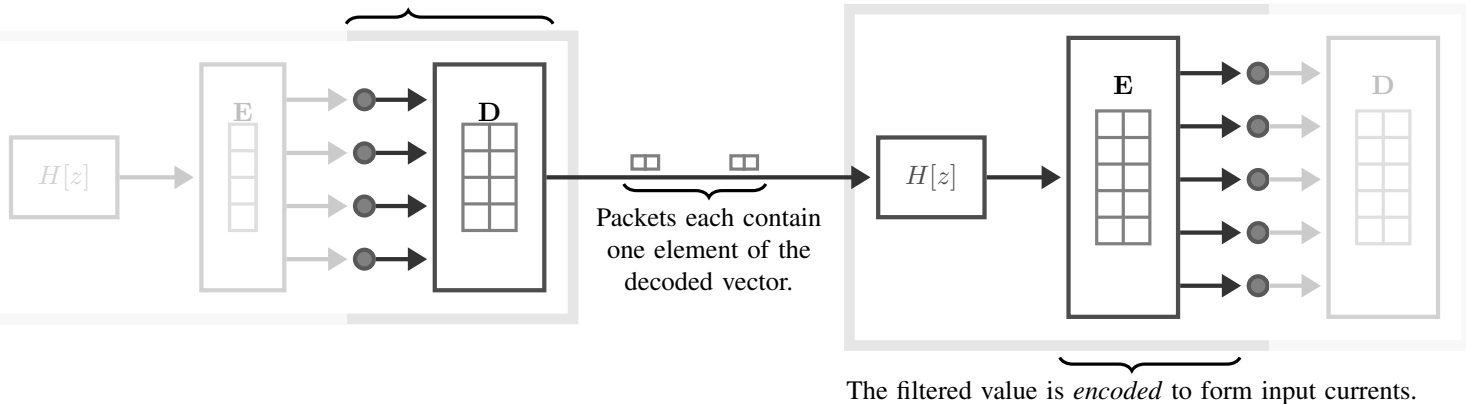


Neurons are simulated. Any spikes are immediately *decoded* to form a vector representation of the activity of the neurons.

“Value” packets are received, these are reconstructed into a vector which is filtered using the synaptic filter model.



Neurons are simulated.
Spikes are queued for transmission over the network.

“Spike” packets are received. Synaptic weights and delays are looked up and inserted in a ring buffer to form input currents.

