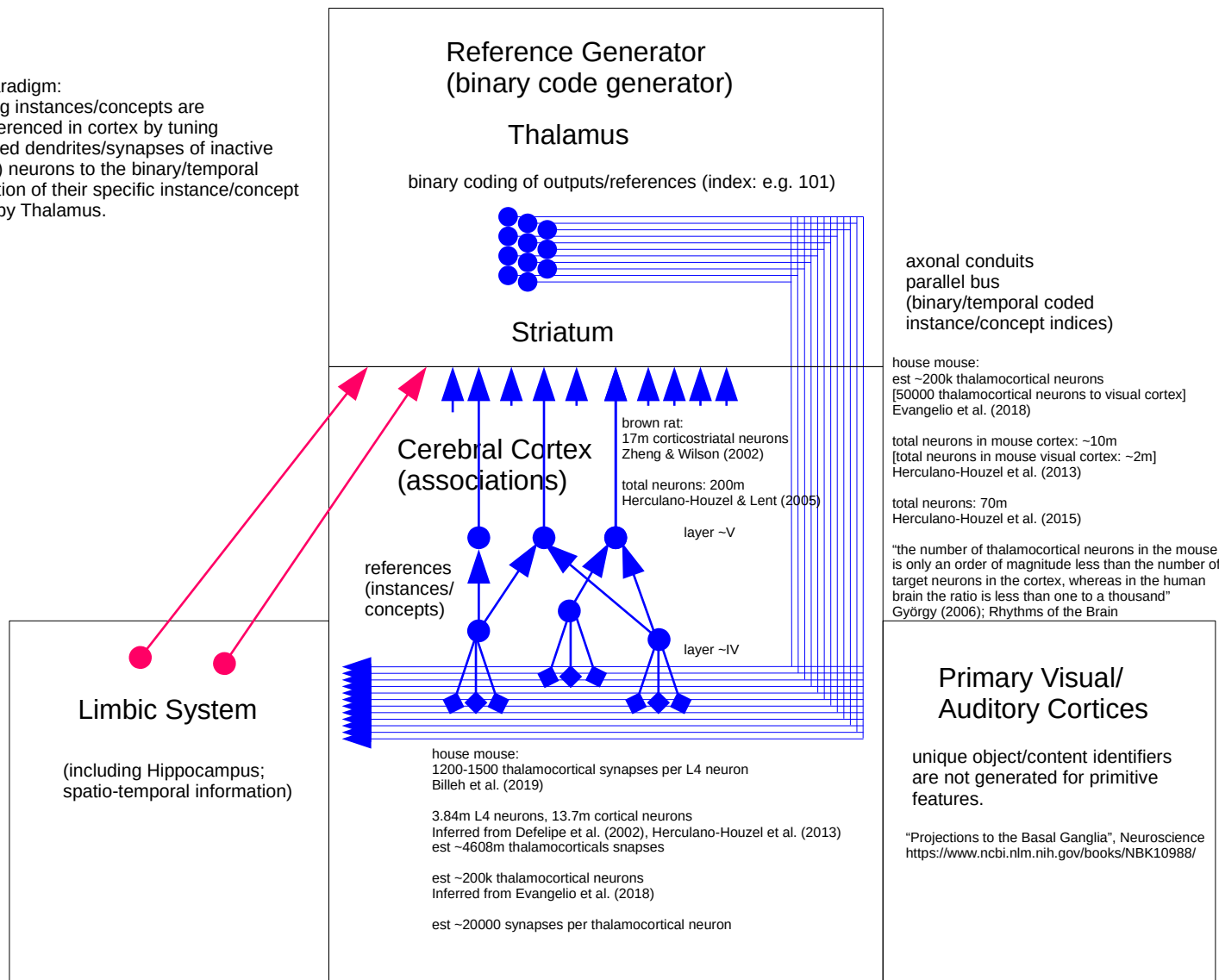


Symbolic Core Development Specification - Bio Model - 29 Mar 2021

memory paradigm:
new/existing instances/concepts are
created/referenced in cortex by tuning
preconnected dendrites/synapses of inactive
(generated) neurons to the binary/temporal
representation of their specific instance/concept
generated by Thalamus.



Design rationale: allows connections to be formed between arbitrarily distal neurons

Limitations: serial/conscious access to symbolic instances/concepts (including actions/events)

Artefacts: predict distinct/max processing frequencies (via serial lookup of instances/concepts)

Author: Richard Bruce Baxter - © 2021 Baxter AI (baxterai.com)