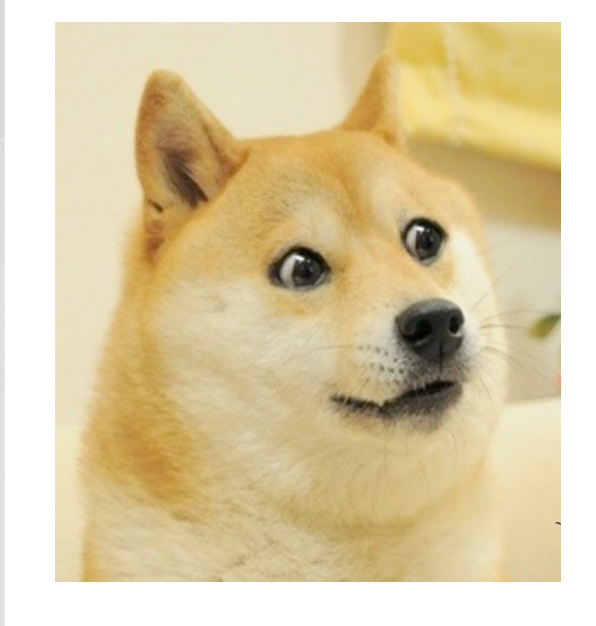
# Background

Empirical findings: people can categorize objects at the superordinate level by 120ms post visual stimuli onset [1], which has been taken as an evidence for a feed-forward view of visual recognition [2].

We assess whether an interactive recurrent neural network model can explain ultra-rapid superordinate classification in behavior, EEG, and ECog, while also explaining the basic-level categorization advantage.



## Terminology:

- Superordinate: "Animal"

- Basic: "Dog"

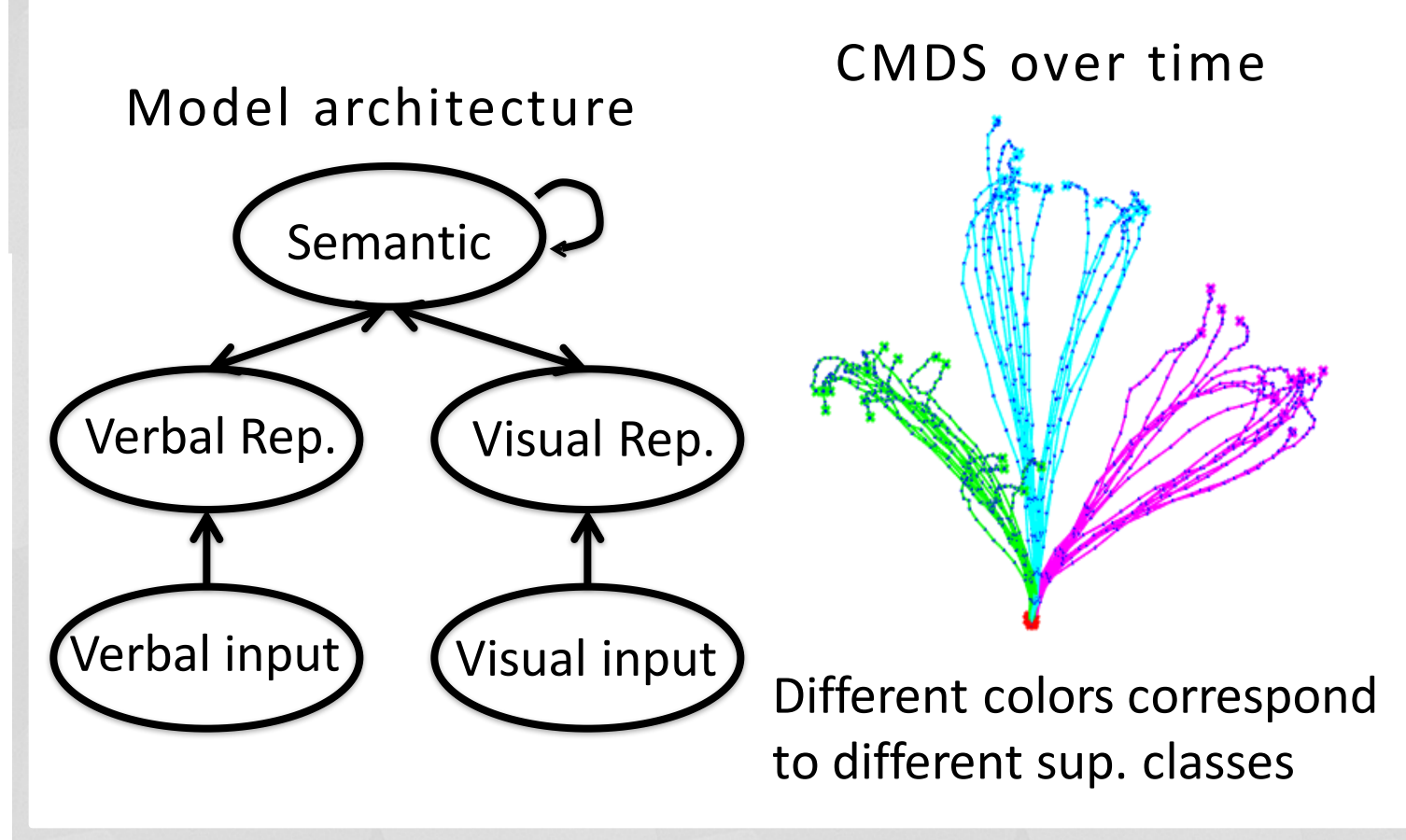
- Subordinate: "Shiba Innu"

# The PDP Modeling Framework

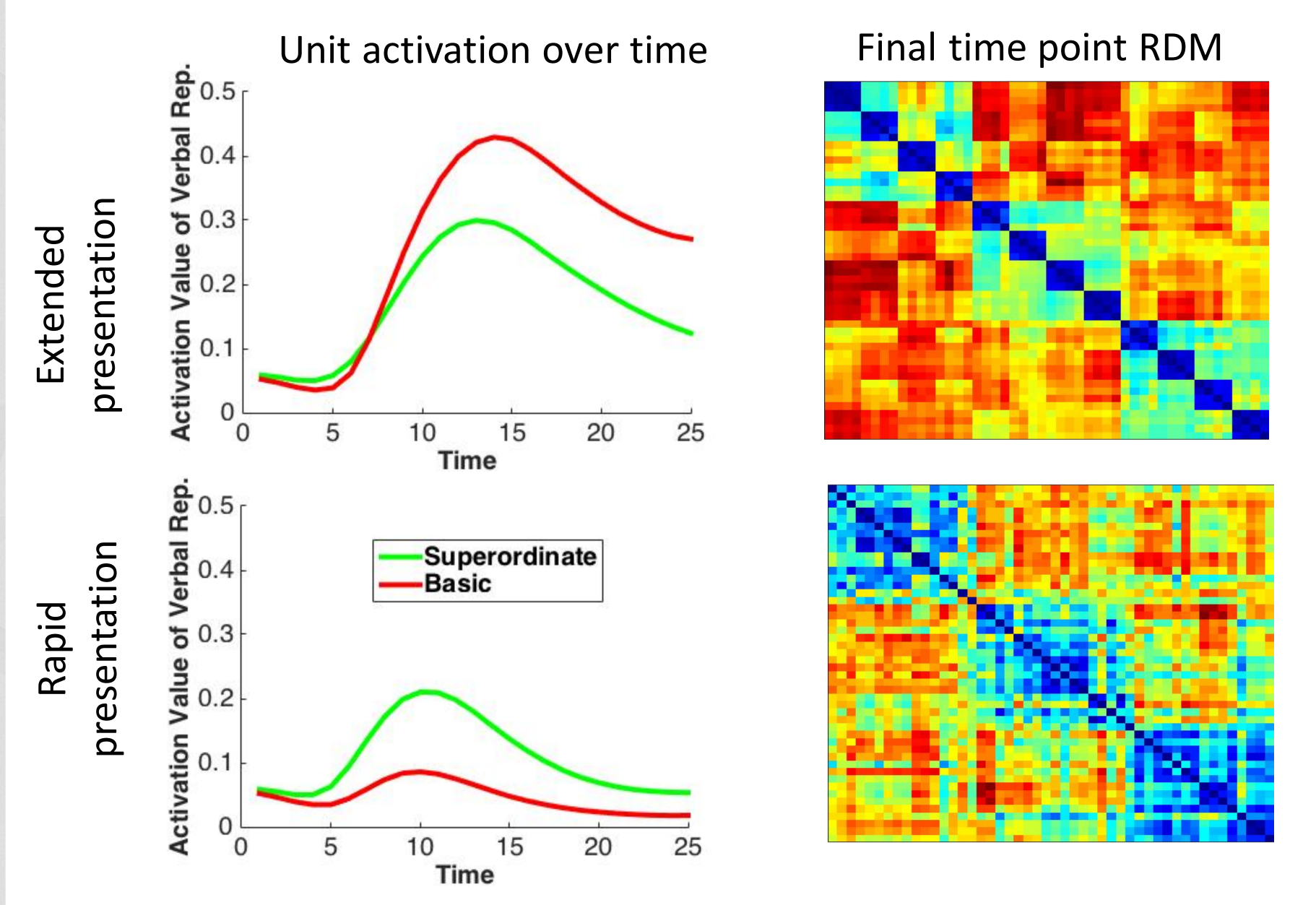
Information processing occurs through propagation of activations among neuron-like processing units.

Similar concepts are represented by similar distributed patterns of activation over units [3], which is illustrated by the temporal MDS plot below.

Details: We used a recurrent neural network model to simulate temporal dynamics in a visual recognition task. The semantic layer learns cross-modality distributed representations from the input. Superordinate and basic-level structure is captured by the similarity structure of individual patterns. The model is trained to produce basic-level names more often than superordinate names.



# Simulate behavioral results for visual recognition



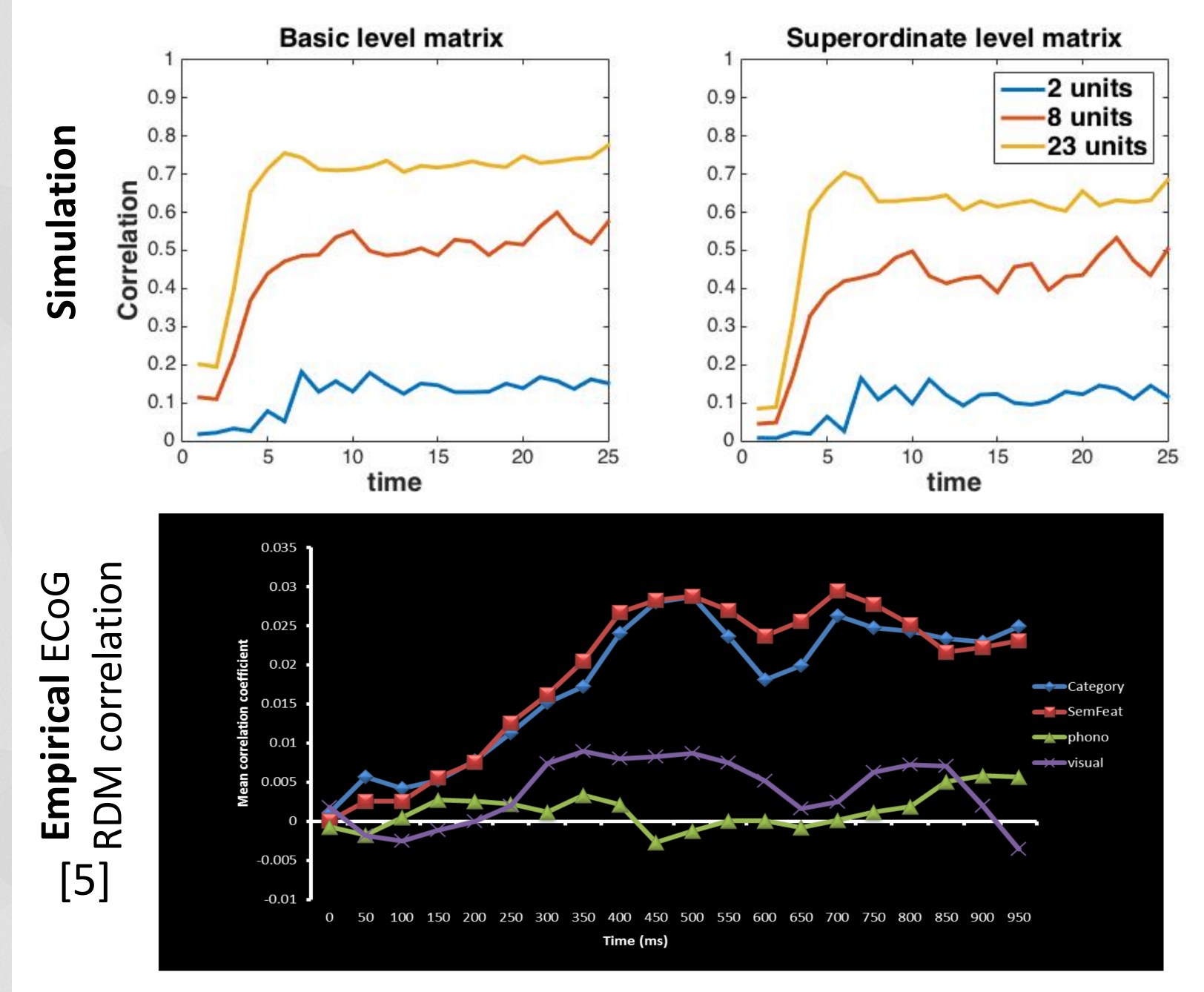
The model shows both a basic level advantage with slow presentation and ultra-rapid categorization pattern with brief presentation.

# Simulation Empirical Results Simulation Figure 1 Simulation Figure 2 Simulation Figure 2 Simulation Figure 3 Simulation Figure 4 Fig

## - When signal is spatially smoothed (EEG) decoding peaks and drops

- When signal is sparsely sampled (ECOG) it can be decoded throughout

# Simulate RDM temporal correlational dynamics



Correlation of model RDMs [5] with idealized superordinate and basic-level RDMs is equivalent and stable over time[6].

## Summary

Our recurrent neural network is consistent with:

- i) Behavioral results:
- Basic level advantage in untimed setting
- Superordinate but not basic ultra-rapid classification
- ii) Neuroimaging results
  - Decoding over narrow window with EEG
  - Decoding over broad window with ECog
  - RDM temporal correlation over broad window

**Conclusion:** The neural-cognitive mechanisms underlying ultra-rapid rapid & unconstrained visual object recognition can be interactive.

### References

[1] Wu, C.-T., et al. (2015). *Journal of Cognitive Neuroscience*, 27(1), 141–149.

[2] Serre, T., Oliva, A., & Poggio, T. (2007). PNAS, 104(15), 6424–6429.

[3] Rogers, T. T., & Patterson, K. (2007). *J Exp Psychol Gen*, *136*(3), 451–469.

[4] Murphy, B., et al. (2011). Brain and Language, 117(1), 12–22.

[5] Kriegeskorte, N. (2008). Frontiers in Systems Neuroscience. 2, 4.

[6] Chen, Y., et al. (2016). Cortex, 79, 1–13.

Simulation source code: <a href="https://github.com/QihongL/categorization">https://github.com/QihongL/categorization</a> PDP