

# Learning and memory with complex synapses

Subhaneil Lahiri<sup>\*</sup> and Surya Ganguli<sup>†</sup>

Department of Applied Physics, Stanford University, Stanford CA

November 12, 2012

## Summary

We consider the storage of long term memories through synaptic modifications in existing networks. Recent experimental work suggests that single synapses are digital, in the sense that, from the perspective of extracellular physiology, they can only take on a finite number of discrete values for their strength. This imposes catastrophic limits on the memory capacity of classical models of memory that have relied on a continuum of analog synaptic strengths. However, synapses have many internal molecular states, suggesting we should model synapses themselves as complex molecular networks, rather than by a single scalar value, or strength. We develop new theorems bounding the memory capacity of such complex synaptic models and describe the structural organization of internal molecular networks necessary for achieving these limits.

## Additional detail

---

<sup>\*</sup>sulahiri@stanford.edu

<sup>†</sup>sganguli@stanford.edu