Sparse Representation of Sounds in the Unanesthetized Auditory Cortex

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Figure S1

Sparse coding for reliable stimulus representation and learning

Fig. S1 caption:

Spike patterns generated from sparse distributions of firing rates are dominated by a small number of neurons with higher firing rates and are more distinct than patterns generated from dense distributions (see Text S1 for details.)

(A), (B) Two examples of spike patterns generated from sparse (lognormal) distributions of firing rates. The top panels show two distributions of firing rates for 200 neurons drawn from the same underlying lognormal distribution matching our data. Each of the bottom panels show 100 spiking patterns (columns) generated for each neuron in the population, with summary neuronal activity for the 100 patterns depicted as a histogram on the right side of each panel; note the tall peaks in each histogram that greatly facilitate the discriminability between these two sparse patterns of activity. Each spike pattern represents a snapshot of neuronal activity during 10 ms (see Text S1.) Dots represent the occurrence of at least one spike in 10 ms wide windows.

(C), (D) Two examples of spike patterns generated from dense (normal) distribution of firing rates. Parameters for the normal distribution were chosen to match mean firing rate, total amount of spikes, and entropy of the lognormal distribution. Same format as in (A), and (B).
Figure S1: