



Overview

Although a hallmark feature of natural scenes is their complex statistical structure, the manner in which neurons in V1 and V2 process high-order statistics is incompletely understood. To approach this question, we studied neuronal responses to a library of artificial visual textures in which individual kinds of third- and fourth-order statistics are introduced. The stimulus library included high-order statistics that are perceptually salient, as well as those that are not (Victor and Conte 1991).

We find that many neurons in V1 and V2 are selectively sensitive to high-order statistics, and, across the population, the pattern of sensitivity mirrors psychophysical findings. The prevalence of sensitivity to high-order statistics is modest in V1 and increases markedly in V2. A laminar analysis of response dynamics suggests that intra-cortical processing and feedback involving the supragranular layer plays a critical role.

Methods

Preparation: Single-unit recordings using multitetrode arrays were made in V1 and V2 of macaques, anesthetized with propofol and sufentanil and paralyzed with vecuronium or rocuronium.

Black-and-white checkerboard arrays, Visual stimuli: presented for 320 ms each. See figure 2 for details.

Spike sorting: After bandpass filtering (300 to 9000 Hz) and thresholding, waveforms were clustered using custom versions of KlustaKwik and Klusters (Hazan et al, 2006). Features consisted of peak amplitudes and principal components.

Analysis: Local linear regression (locfit, Loader, 1999) was used to calculate smooth firing rate functions elicited by stimuli with each kind of image statistic. Significance of the difference between two firing rate functions was determined by comparing the actual difference with the distribution of differences computed from 3000 shuffles. Only shuffles between responses collected at nearby times were considered, to account for possible non-stationarity. The False Discovery Rate method was used to correct for multiple comparisons (one at each 5 ms time bin, from 50 to 250 ms after stimulus onset).



Fig 1. Estimation of significance of differences between neuronal responses to stimuli enriched by specific HOS's. A difference is considered significant if a shuffle test yields p<0.05, with False Discovery Rate (FDR) correction over the interval from 50 to 250 ms following stimulus onset. On the lower panel, the red dashed lines indicate the 50-to-250 ms window and the FDR-corrected p=0.05 criterion; gray horizontal dashed lines indicate the uncorrected p-values.





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Laminar Analysis of Response Dynamics Identifies the Locus of Extraction of High-order Image Statistics

Department of Neurology and Neuroscience, Weill Cornell Medical College, New York, NY 10065



each HOS class had similar dynamics, but differential responses to individual kinds of HOS's were also evident. For some neurons, reverse-correlation maps were present for some HOS stimuli but not for others (middle left, middle right, bottom right), or had substructure that depended on the kind of HOS (most examples). Across the population, responses were more transient in V1 than in V2. Inhibitory responses were present in both areas, but more often in V2 (top and bottom right).

Yunguo Yu, Anita M. Schmid, Jonathan D. Victor

and then in the granular layer (even though the response latency, as expected, is shortest in the granular layer). There is a second mode of differential responses from 150 to 250 ms in the granular and infragranular layers. In V2, differential responses appear with a similar timecourse in all layers, and are more sustained than in V1.

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