

Sparse Coding



Barlow (1972)

Perception, 1972, volume 1, pages 371–394

Single units and sensation: A neuron doctrine for perceptual psychology?

H B Barlow

Department of Physiology–Anatomy, University of California, Berkeley, California 94720

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Abstract. The problem discussed is the relationship between the firing of single neurons in sensory pathways and subjectively experienced sensations. The conclusions are formulated as the following five dogmas:

1. To understand nervous function one needs to look at interactions at a cellular level, rather than either a more macroscopic or microscopic level, because behaviour depends upon the organized

2. The sensory system is organized to achieve as complete a representation of the sensory stimulus as possible with the minimum number of active neurons.

neurons, each of which corresponds to a pattern of external events of the order or complexity of the events symbolized by a word.

5. High impulse frequency in such neurons corresponds to high certainty that the trigger feature is present.

The development of the concepts leading up to these speculative dogmas, their experimental basis, and some of their limitations are discussed.



Barlow (1972)

The second dogma goes beyond the evidence, but it attempts to make sense out of it. It asserts that the overall direction or aim of information processing in higher sensory centres is to represent the input as completely as possible by activity in as few neurons as possible (Barlow, 1961, 1969b). In other words, not only the proportion but also the actual number of active neurons, K , is reduced, while as much information as possible about the input is preserved.

VI is highly overcomplete

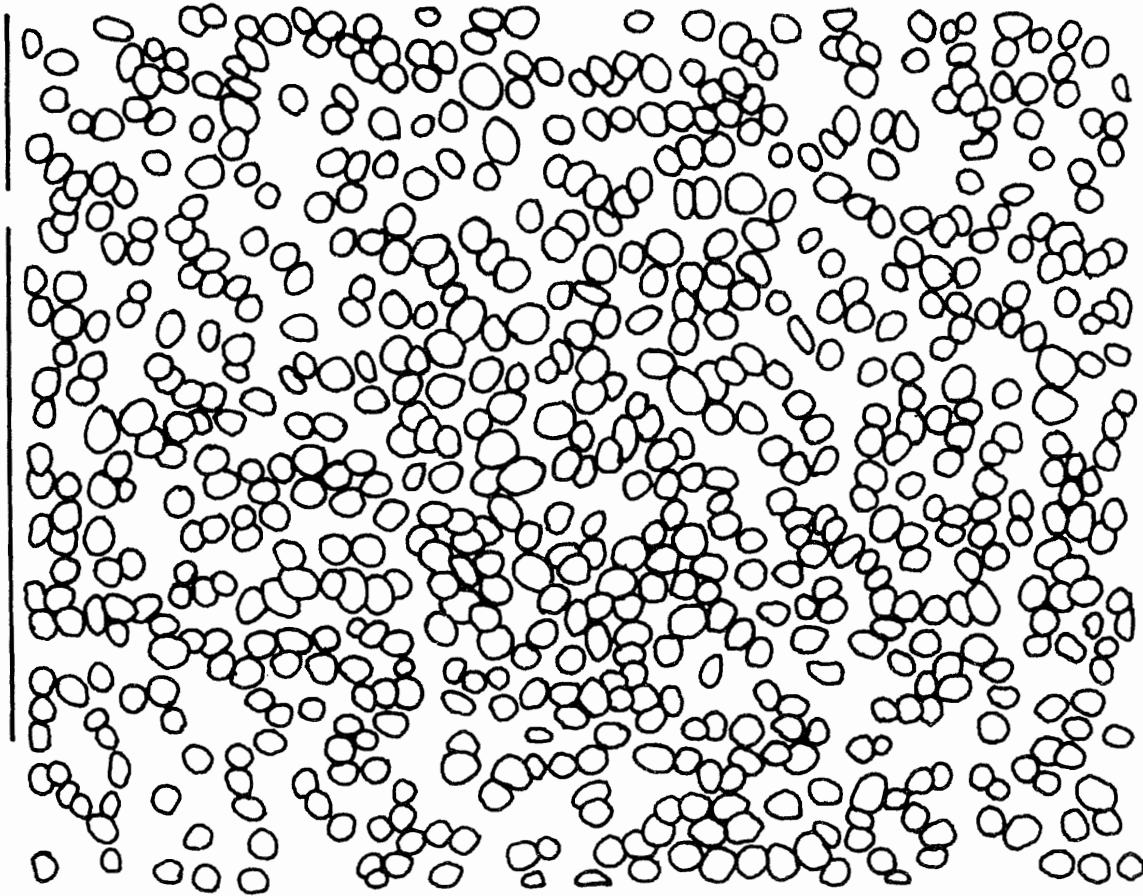
LGN
afferents



layer 4
cortex

IVb

IVc



0.1 mm

Barlow (1981)

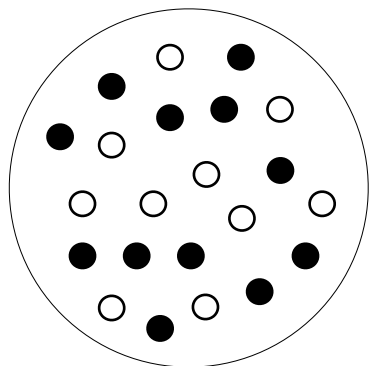
Dense codes

(e.g., ascii)

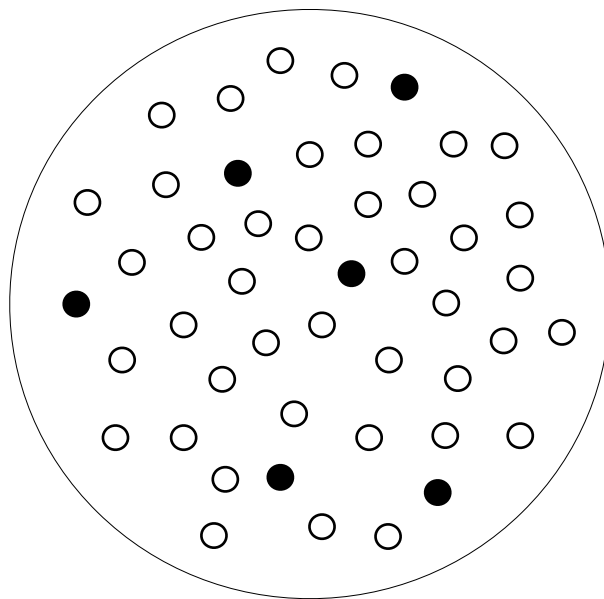
Sparse, distributed codes

Local codes

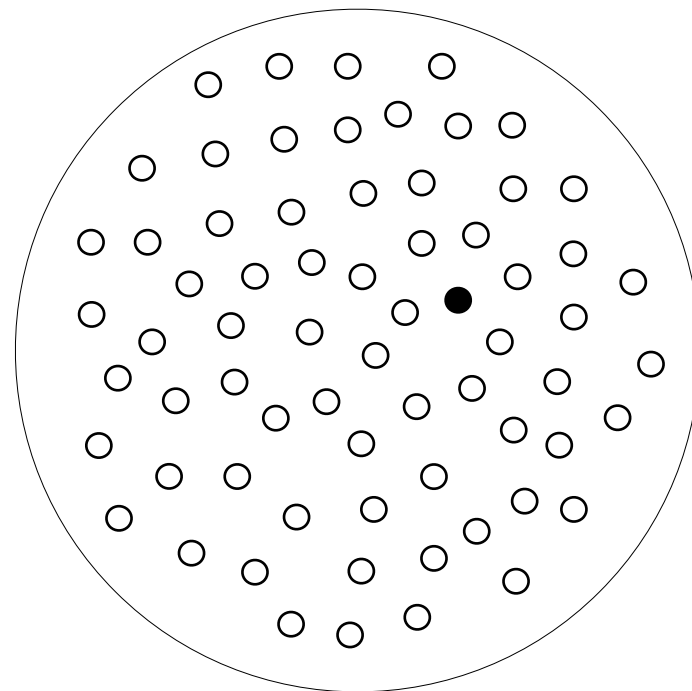
(e.g., grandmother cells)



...



...



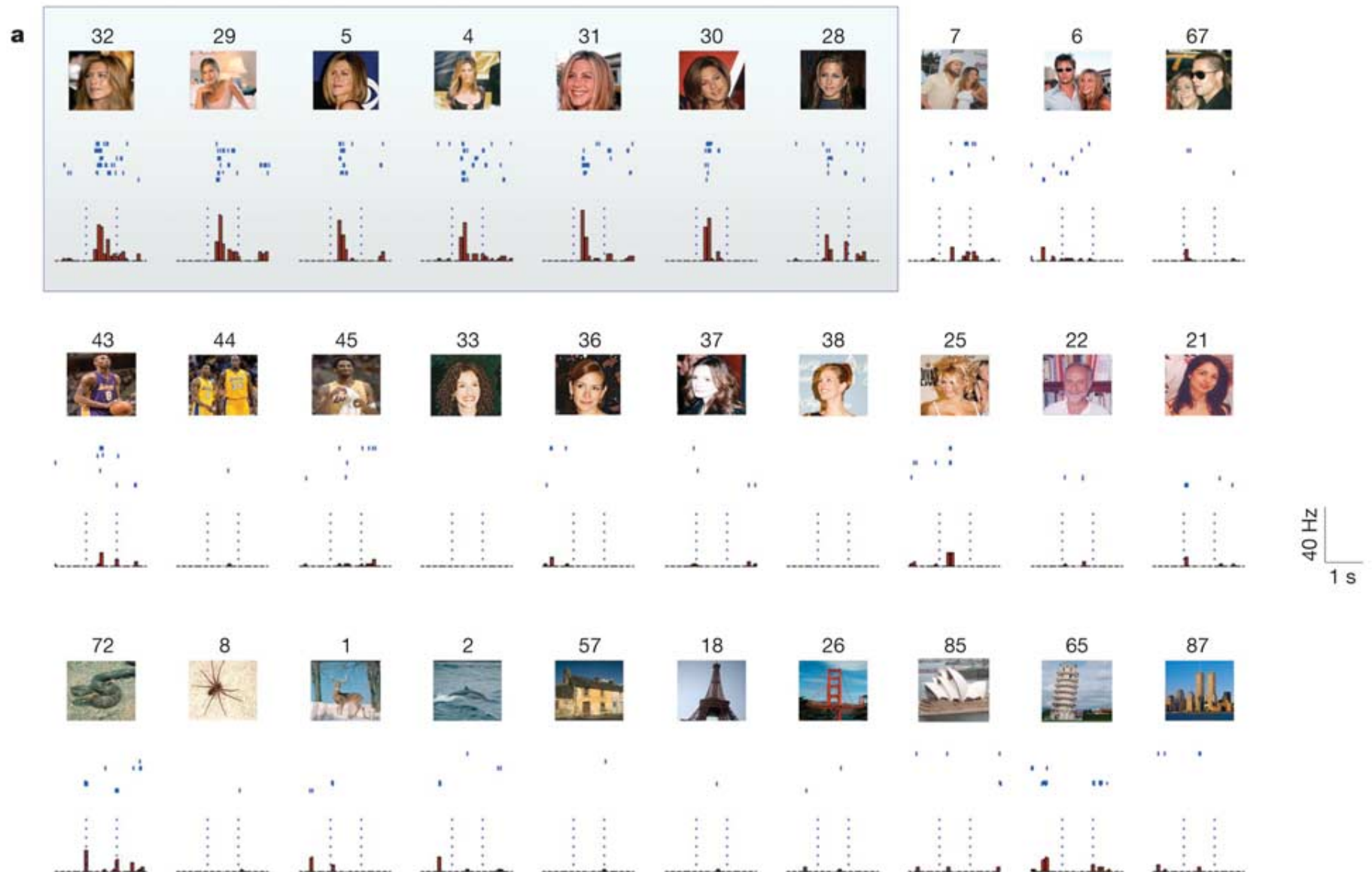
$$2^N$$

$$\binom{N}{K}$$

$$N$$

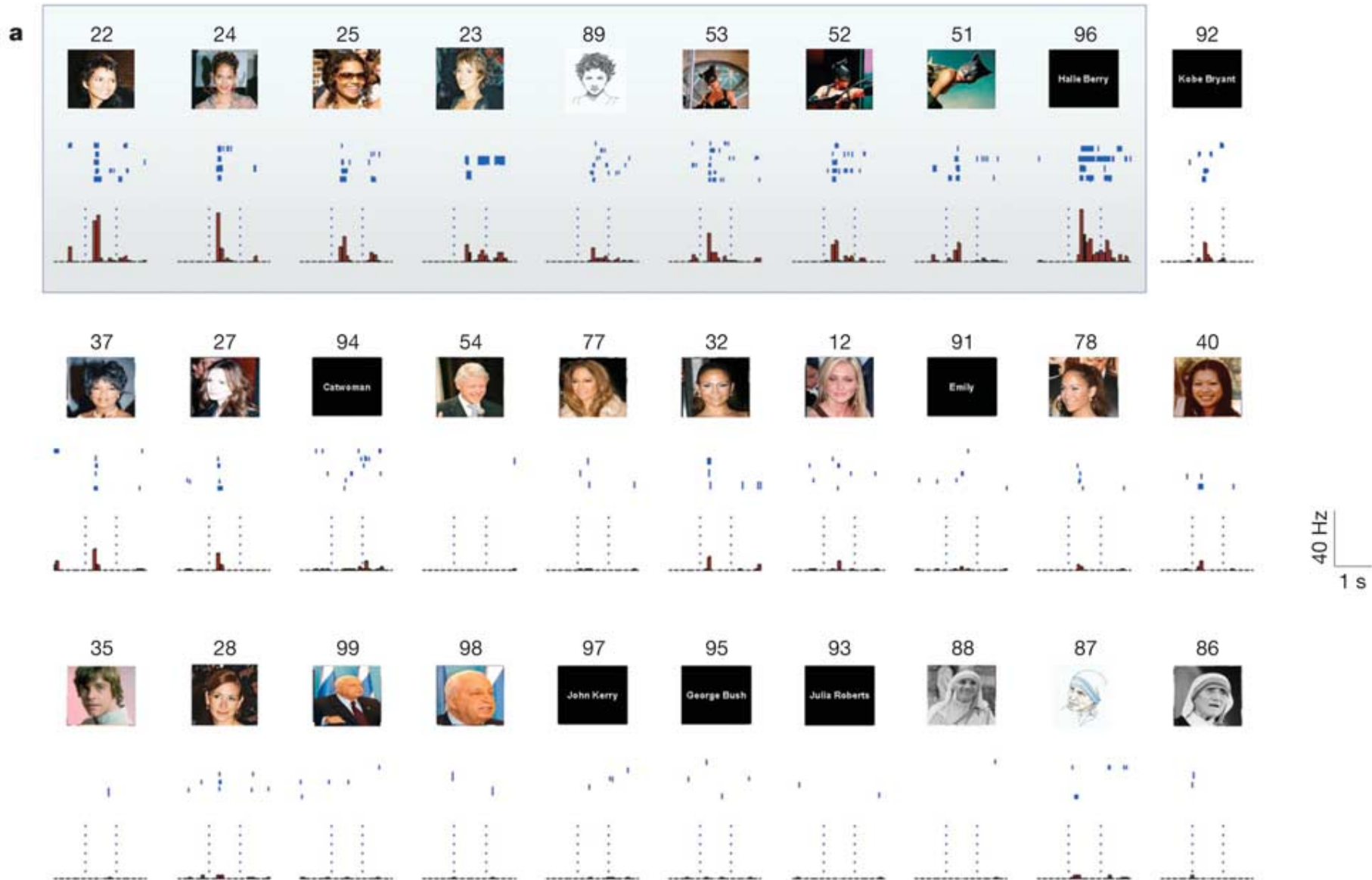
Evidence for grandmother cells?

(Quiroga, Reddy, Kreiman, Koch & Fried, *Nature* 2005)



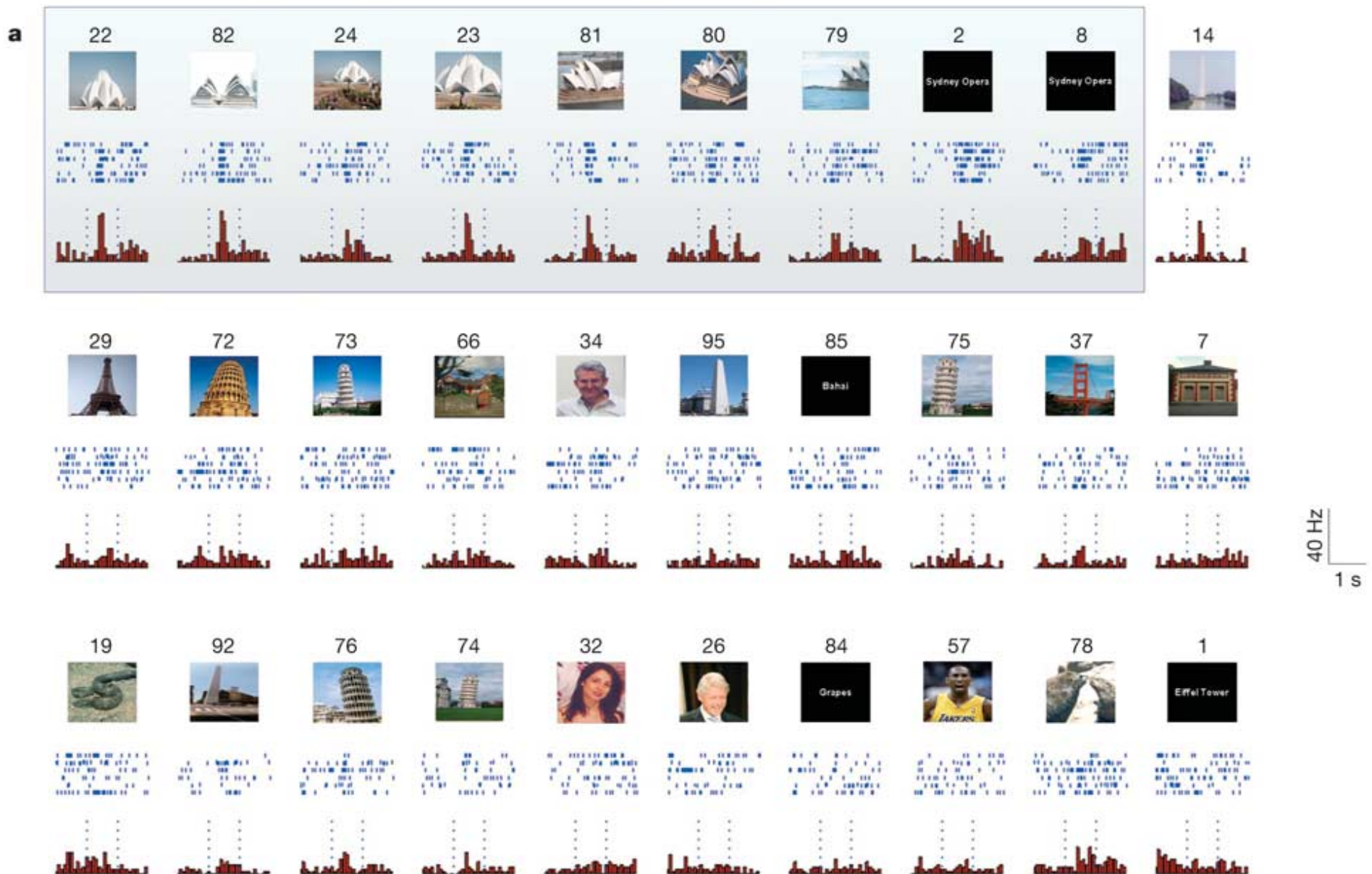
Evidence for grandmother cells?

(Quiroga, Reddy, Kreiman, Koch & Fried, *Nature* 2005)



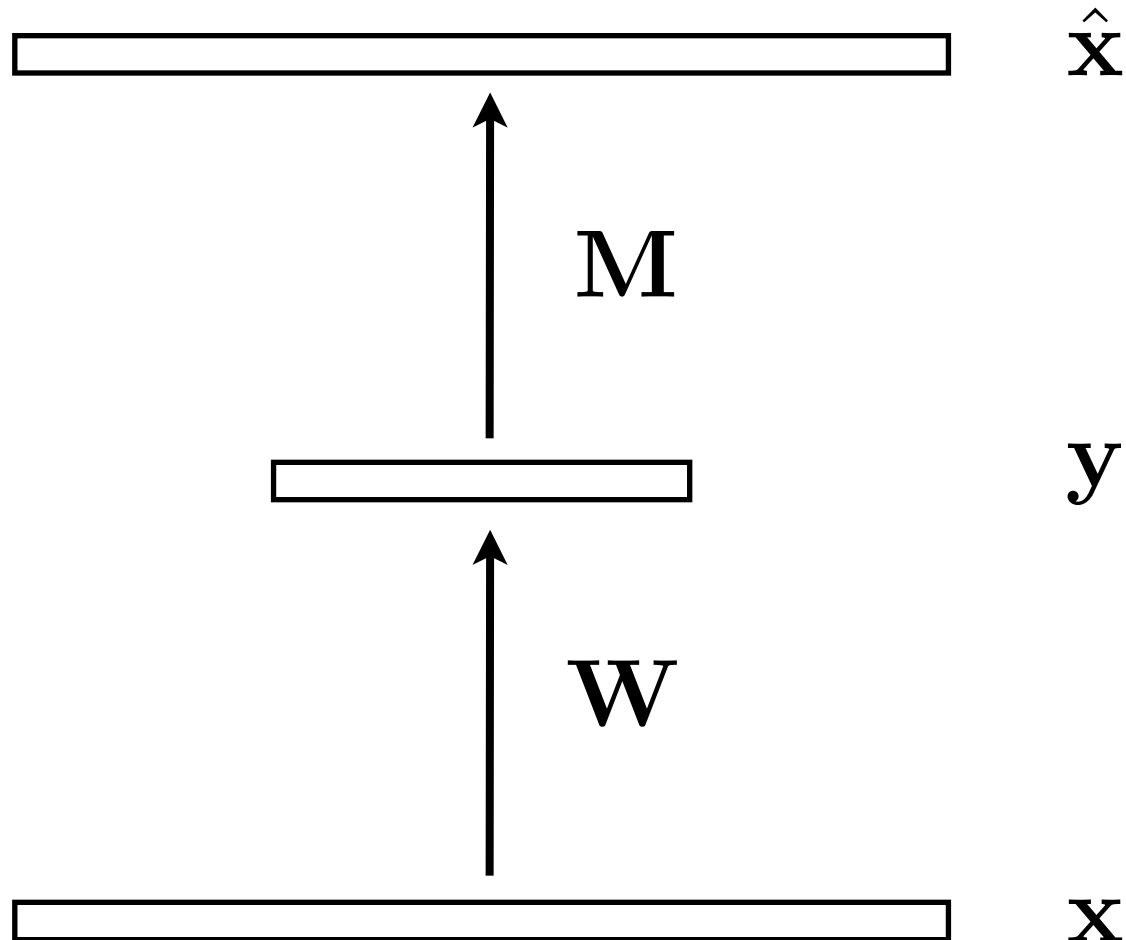
Evidence for grandmother cells?

(Quiroga, Reddy, Kreiman, Koch & Fried, *Nature* 2005)



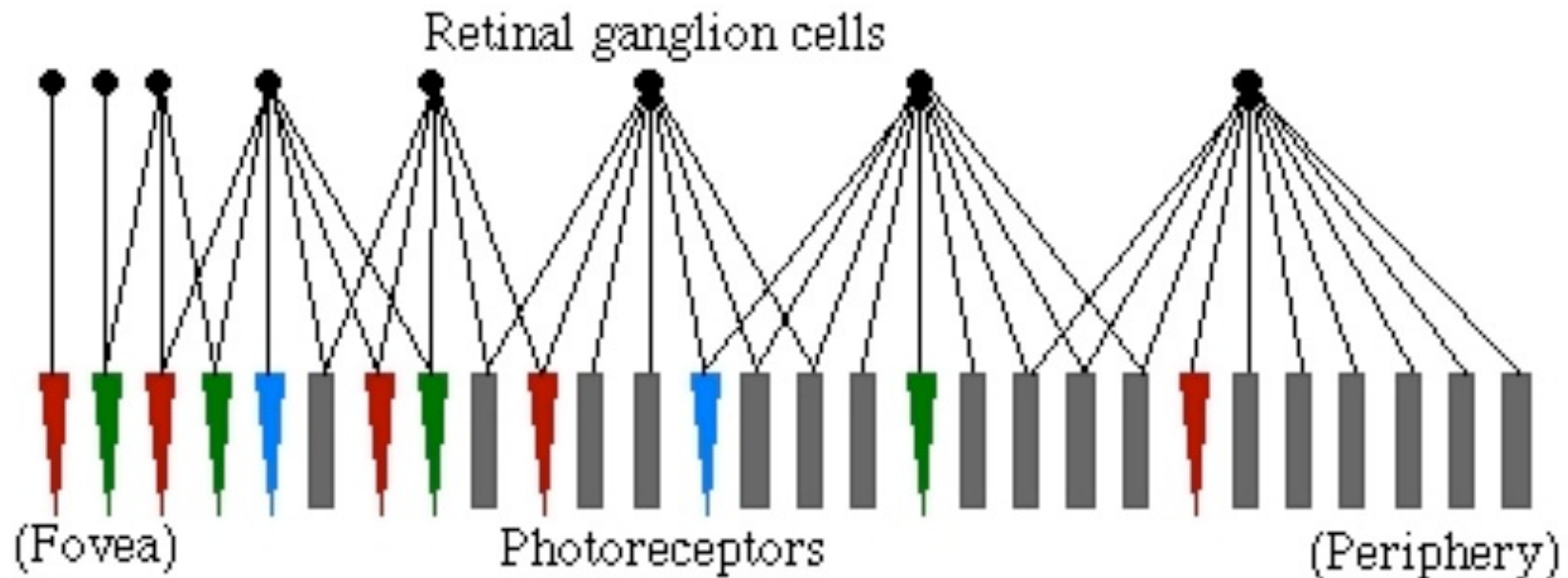
Autoencoder networks

$$\min_{\mathbf{W}, \mathbf{M}} |\mathbf{x} - \hat{\mathbf{x}}|^2$$

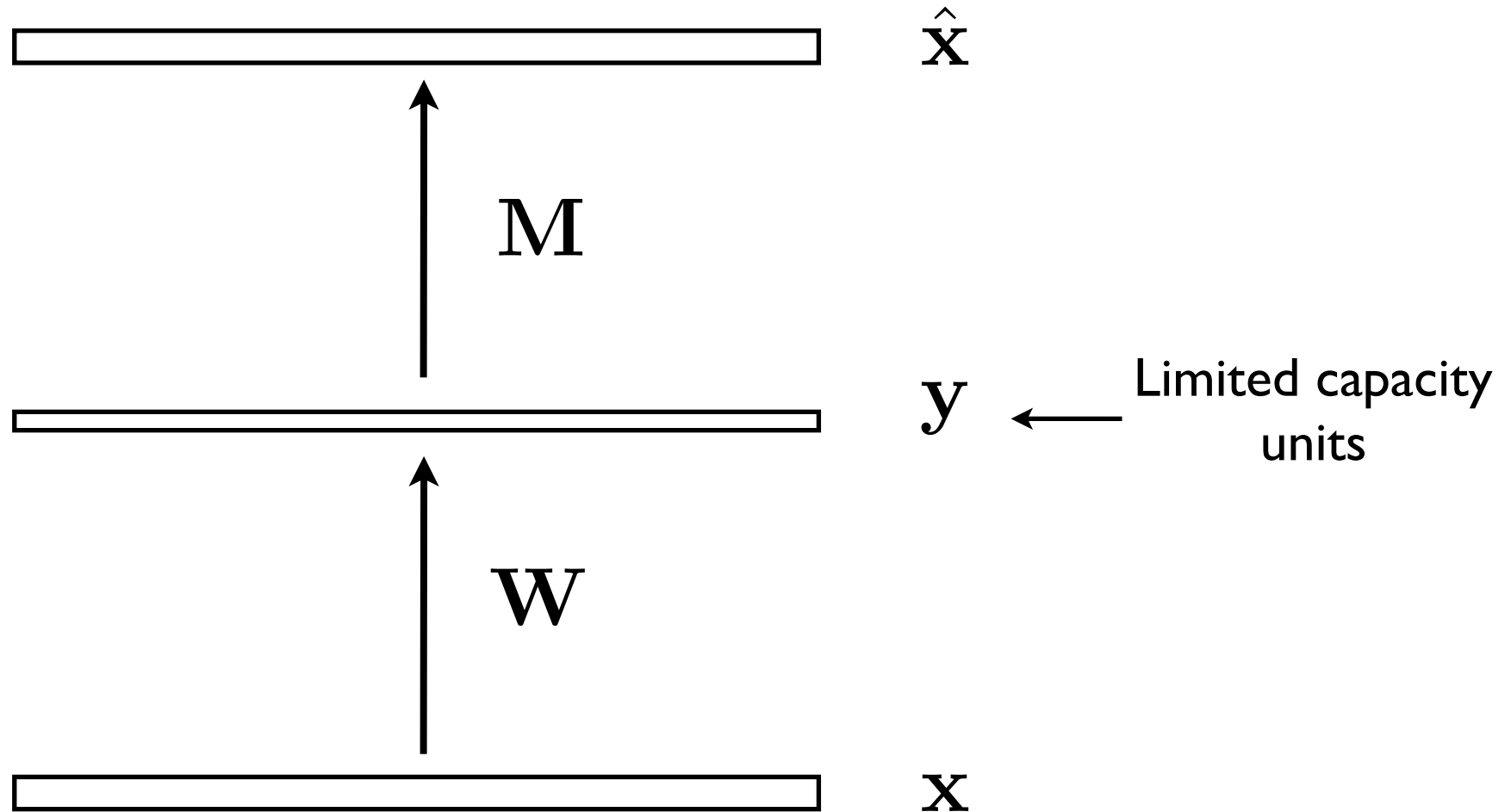


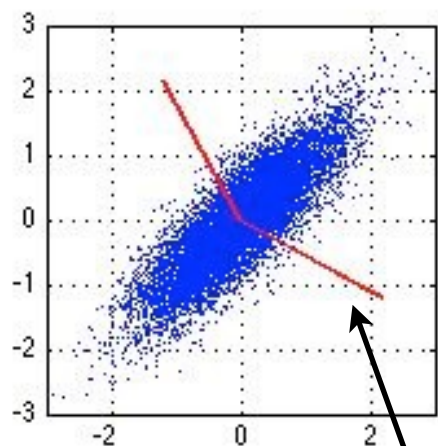
Retinal bottleneck

- Number of fibers exiting the eye (axons of retinal ganglion cells) is far fewer than the number of photoreceptors.
- Retina deals with this bottleneck by smoothing (lowpass filtering) and subsampling information over most of the retina.

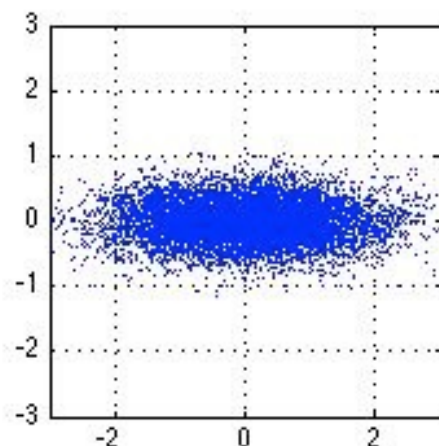


Bottleneck may also be in the form of limited capacity units.
Optimal strategy in this case is to whiten.

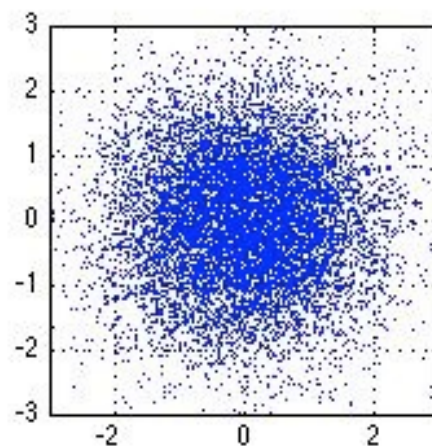




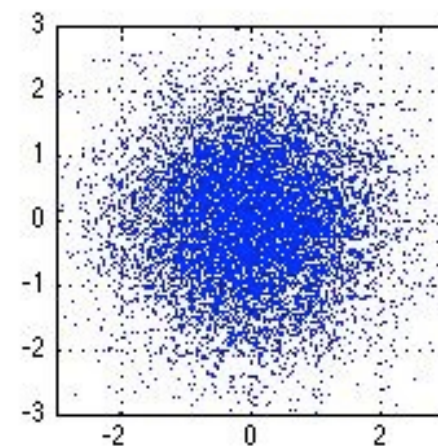
\mathbf{X}



$\mathbf{E}^T \mathbf{X}$



$\mathbf{\Lambda}^{-\frac{1}{2}} \mathbf{E}^T \mathbf{X}$

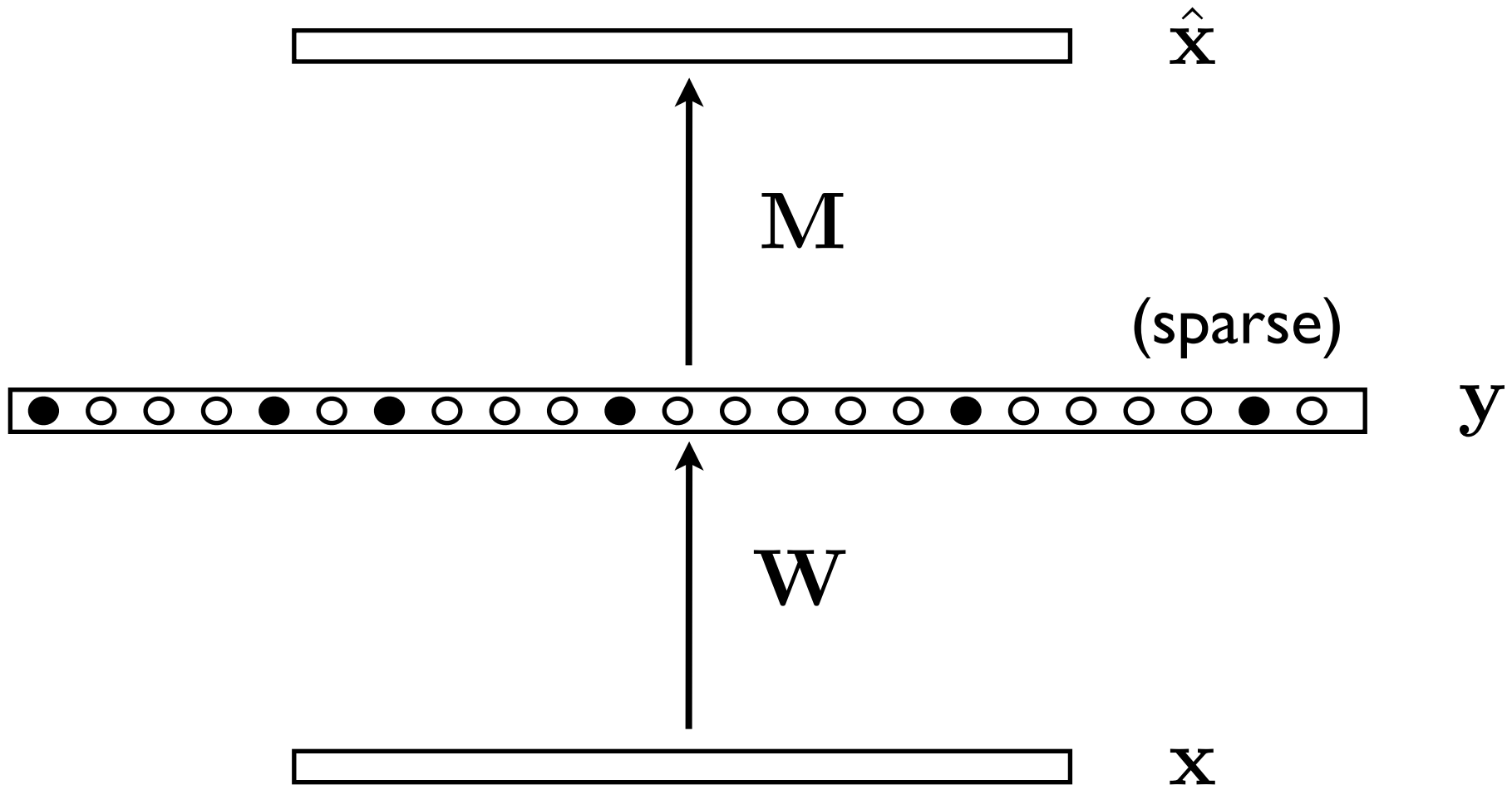


$\mathbf{E} \mathbf{\Lambda}^{-\frac{1}{2}} \mathbf{E}^T \mathbf{X}$

$$\mathbf{Y} = \mathbf{W} \mathbf{X}$$

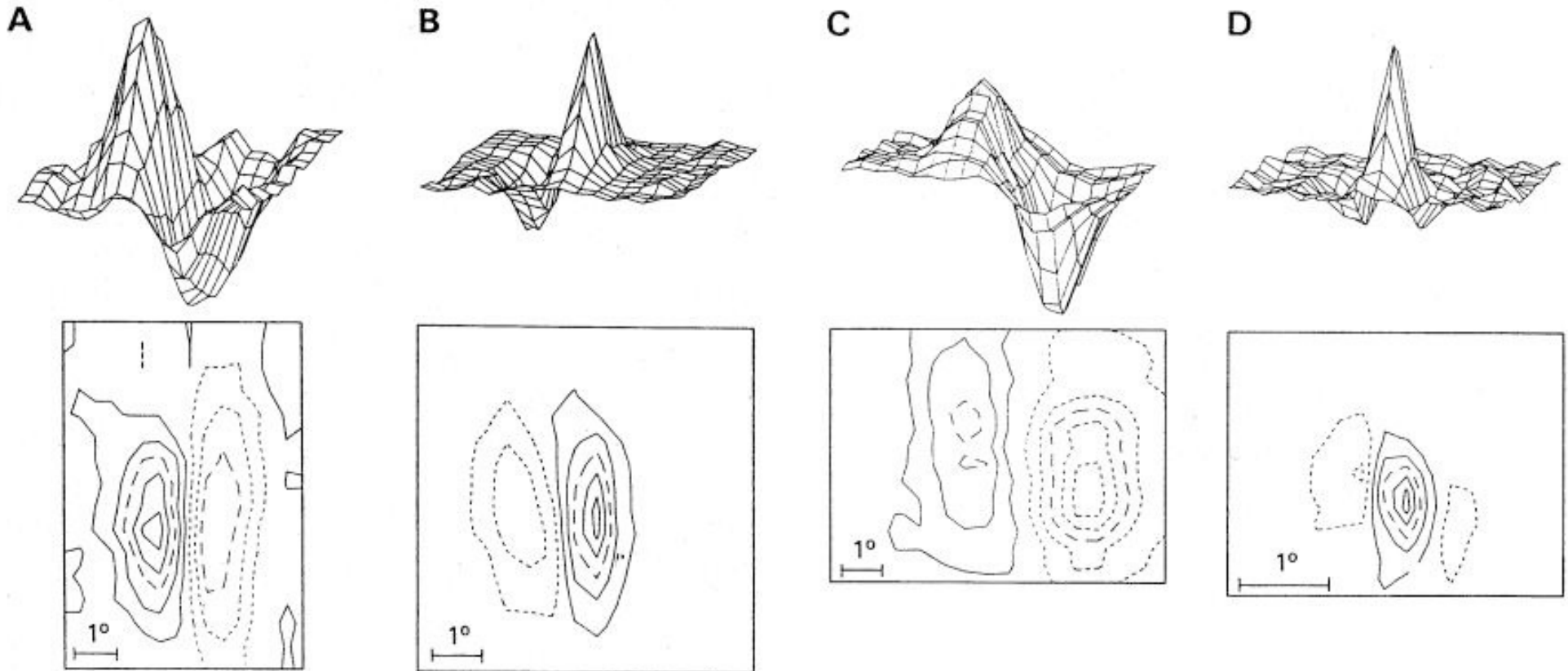
$$\mathbf{W} = \mathbf{E} \mathbf{\Lambda}^{-\frac{1}{2}} \mathbf{E}^T$$

Sparse codes impose a different type of bottleneck
by limiting the number of active units

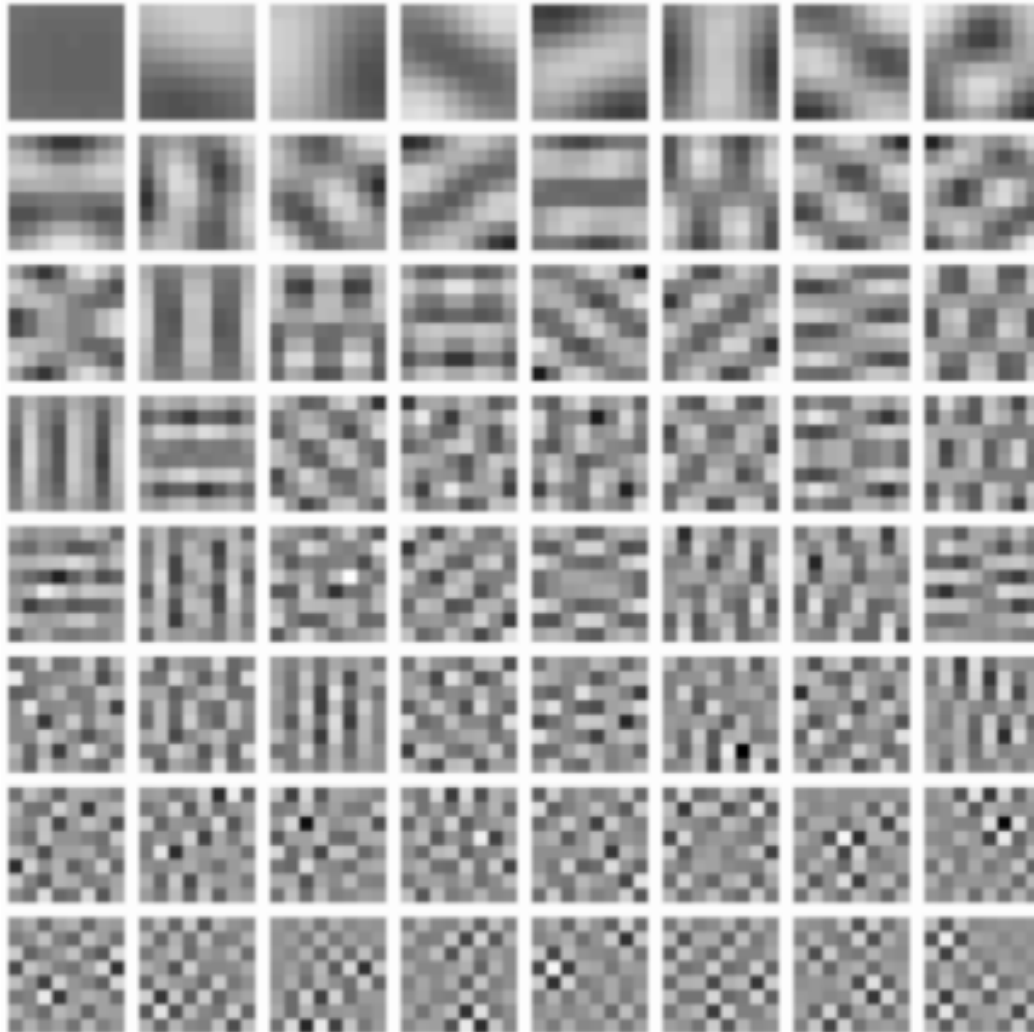


V1 simple-cell receptive fields are localized, oriented, and bandpass.

Why?



Principal components of natural image patches (8 x 8 pixels)

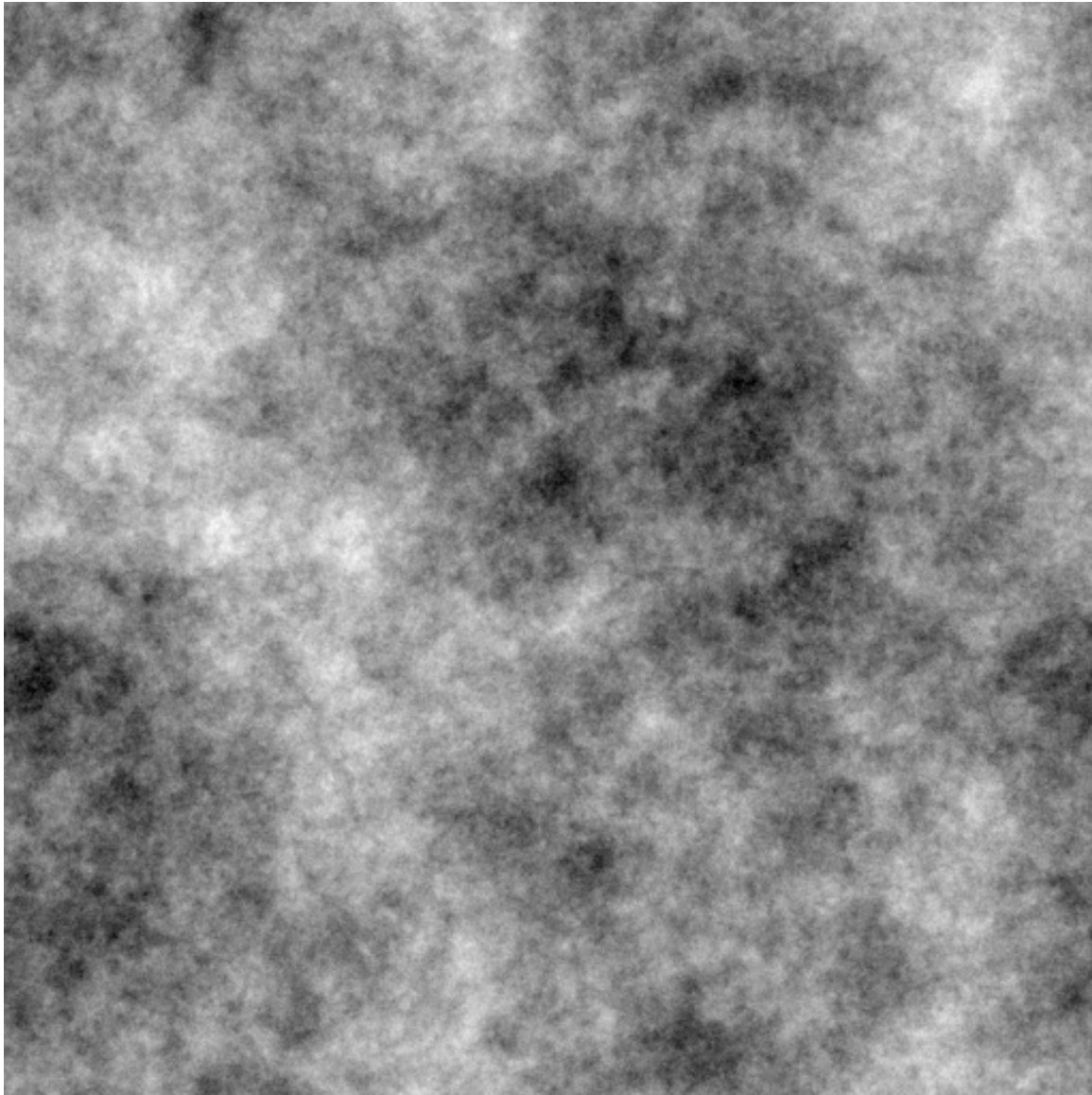


- Not localized
- Not oriented

PCA is incapable of learning about localized, oriented structure in images.

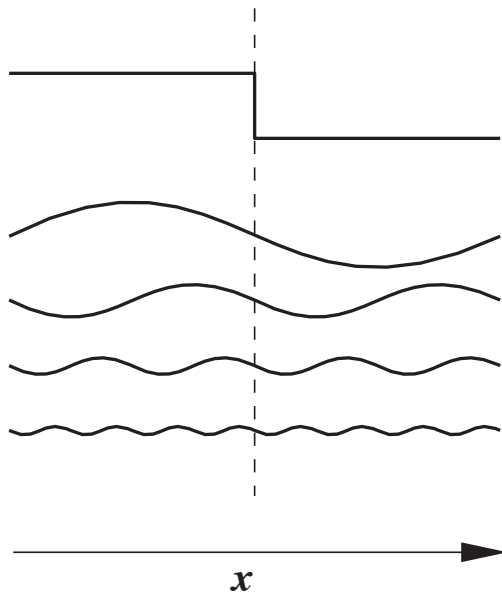
$1/f$ noise

(what the world looks like if all you care about are pairwise correlations)

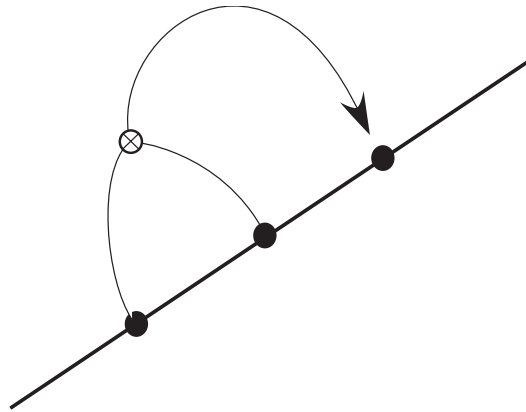


Higher-order image statistics

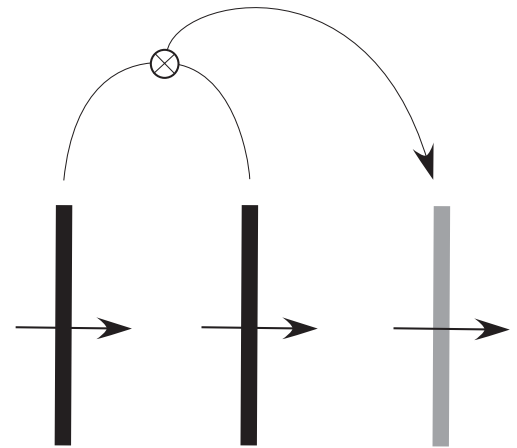
phase alignment



orientation

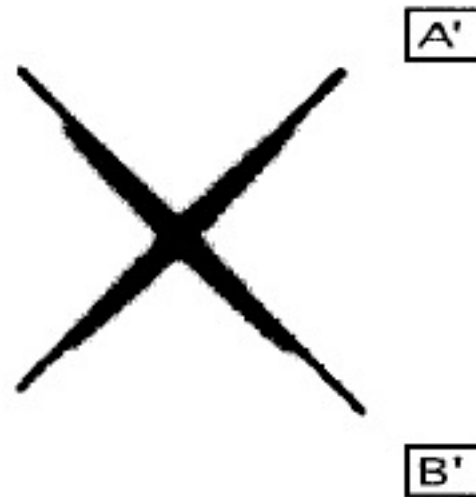
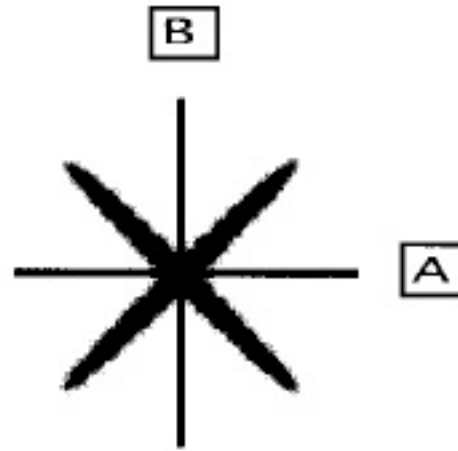


motion



Projection pursuit (from Field 1994)

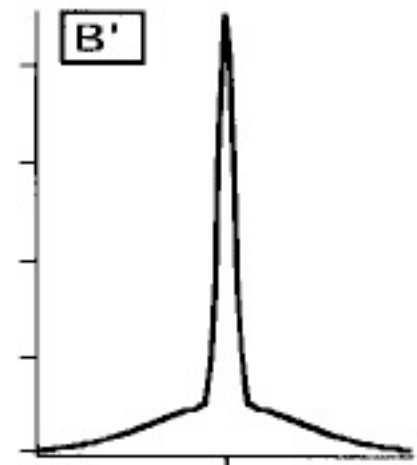
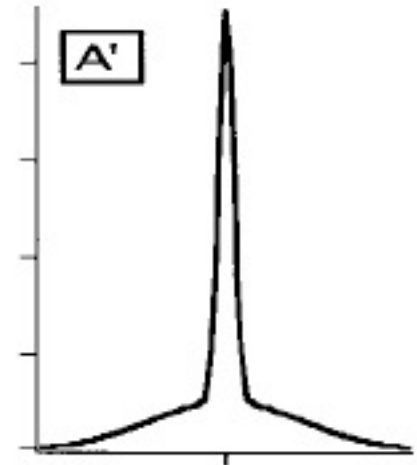
Find higher-order
structure by maximizing
non-Gaussianity of
projections



Response Probability

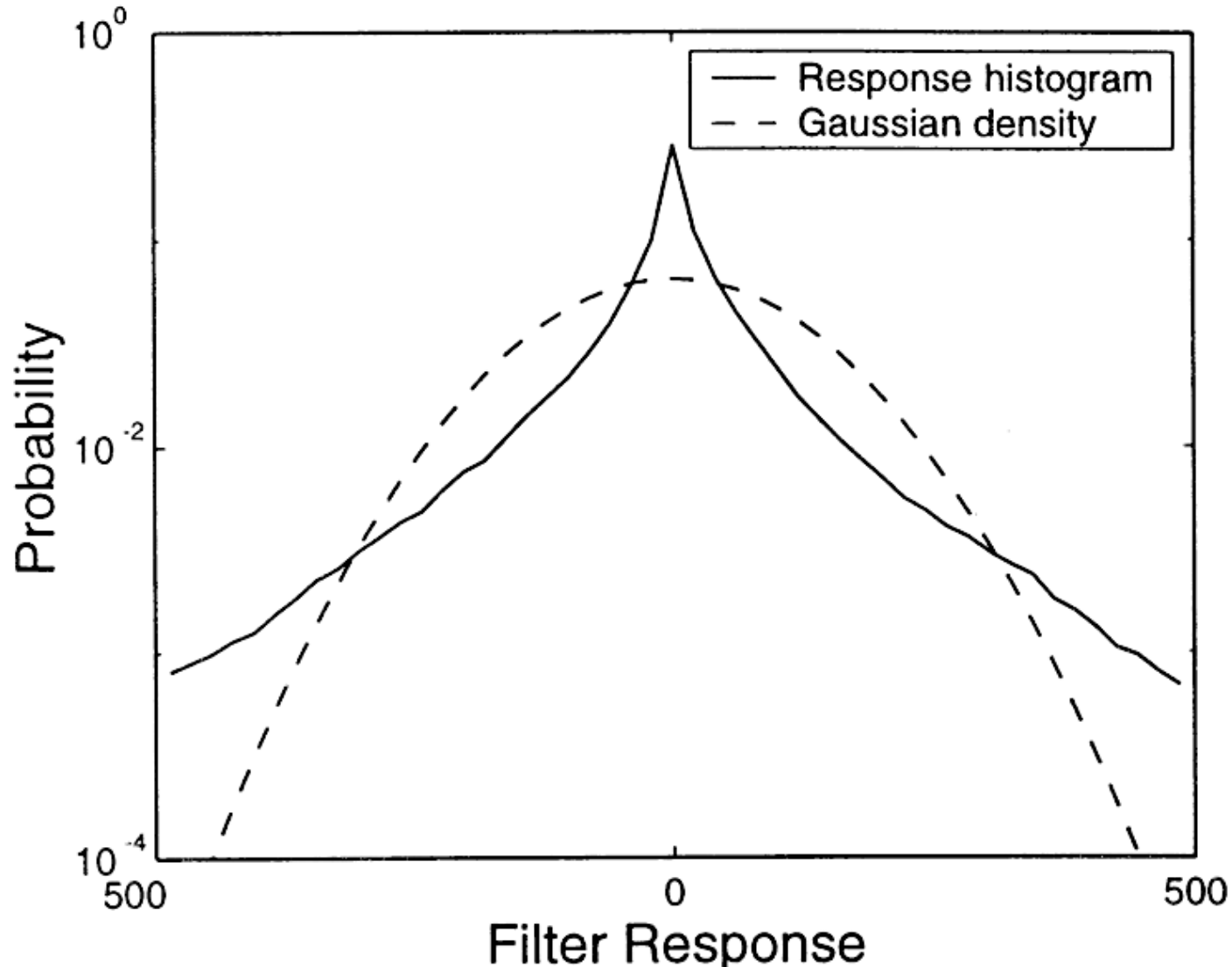


Response Amplitude

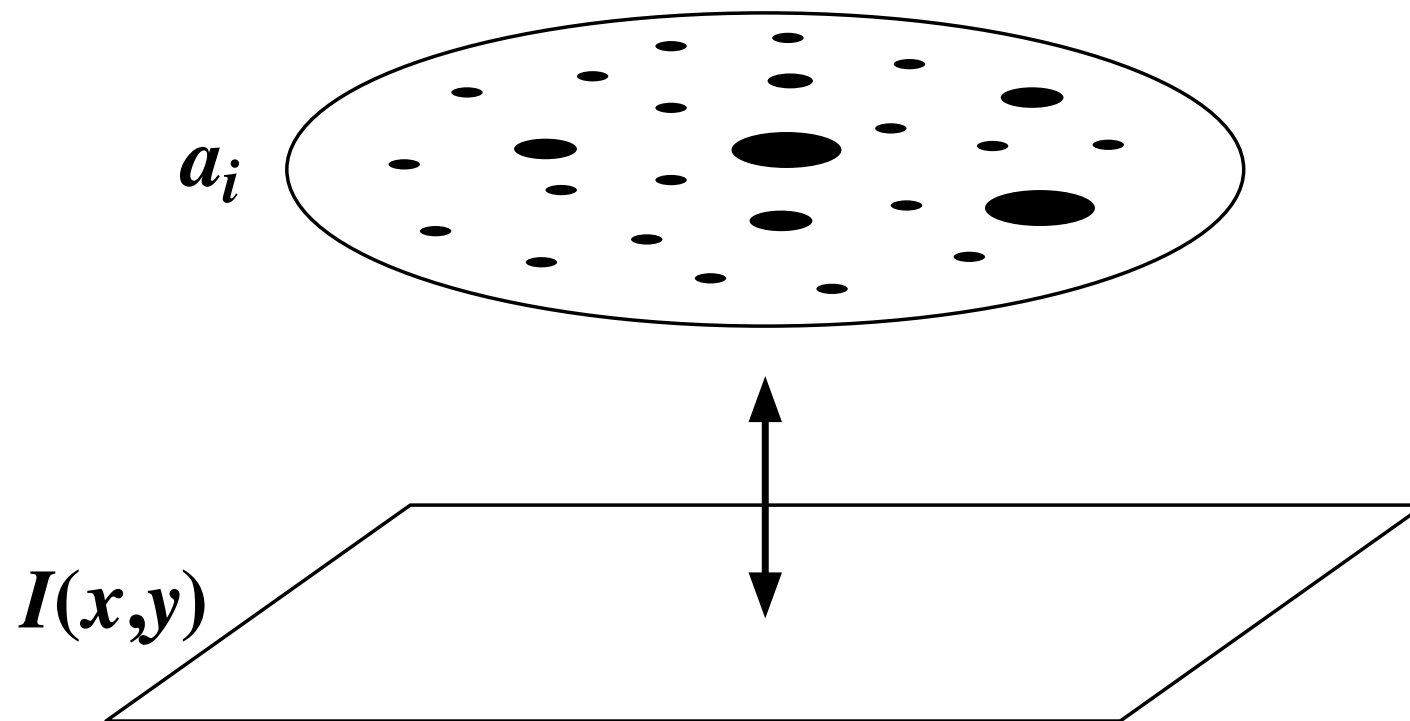


Response Amplitude

Gabor-filter response histograms are highly non-Gaussian



Sparse, distributed representations

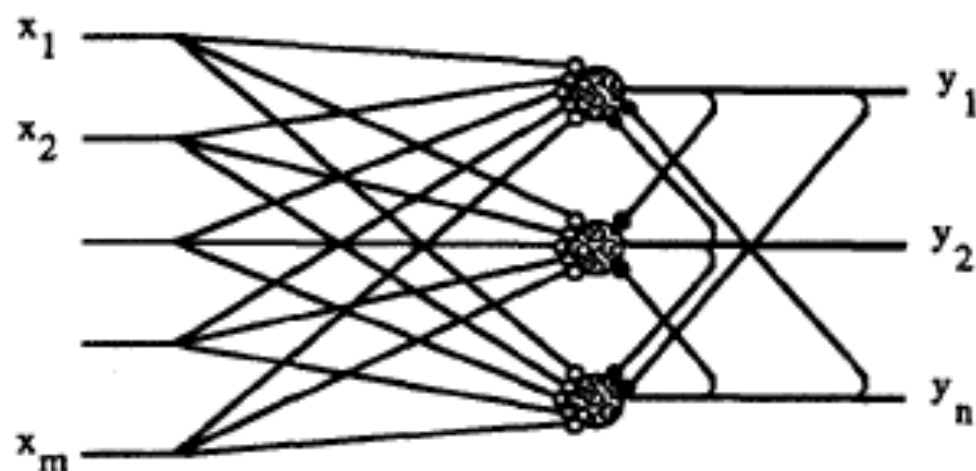


Forming sparse representations by local anti-Hebbian learning

P. Földiák

Physiological Laboratory, University of Cambridge, Downing Street, Cambridge CB2 3EG, United Kingdom

$$\frac{dy_i^*}{dt} = f \left(\sum_{j=1}^m q_{ij} x_j + \sum_{j=1}^n w_{ij} y_j^* - t_i \right) - y_i^*$$



anti-Hebbian rule–

$$\Delta w_{ij} = -\alpha(y_i y_j - p^2)$$

(if $i = j$ or $w_{ij} > 0$ then $w_{ij} := 0$)

Hebbian rule–

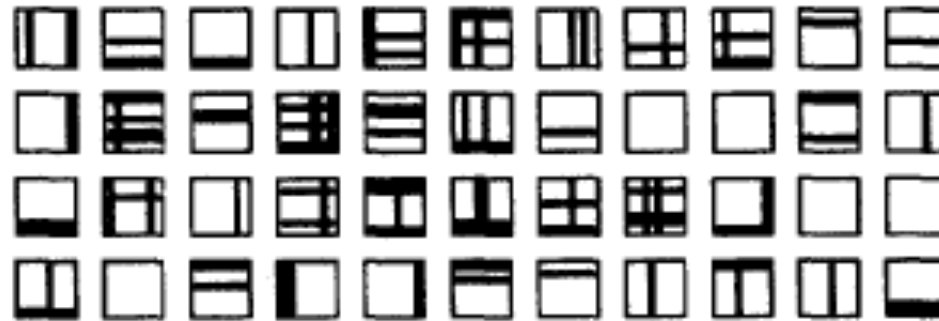
$$\Delta q_{ij} = \beta y_i (x_j - q_{ij})$$

threshold modification–

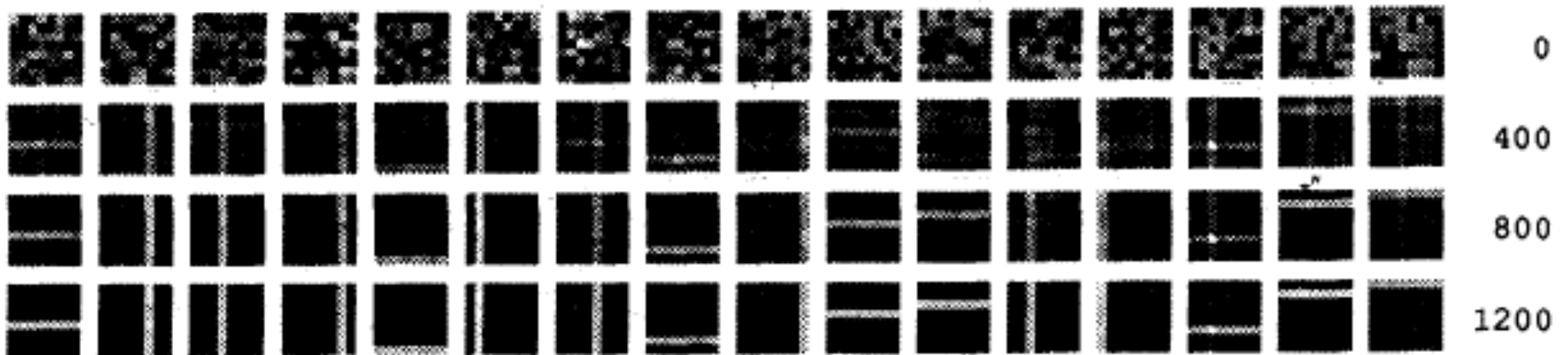
$$\Delta t_i = \gamma(y_i - p) .$$

Learning lines

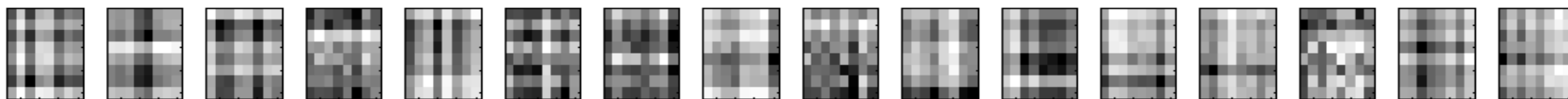
Input patterns:



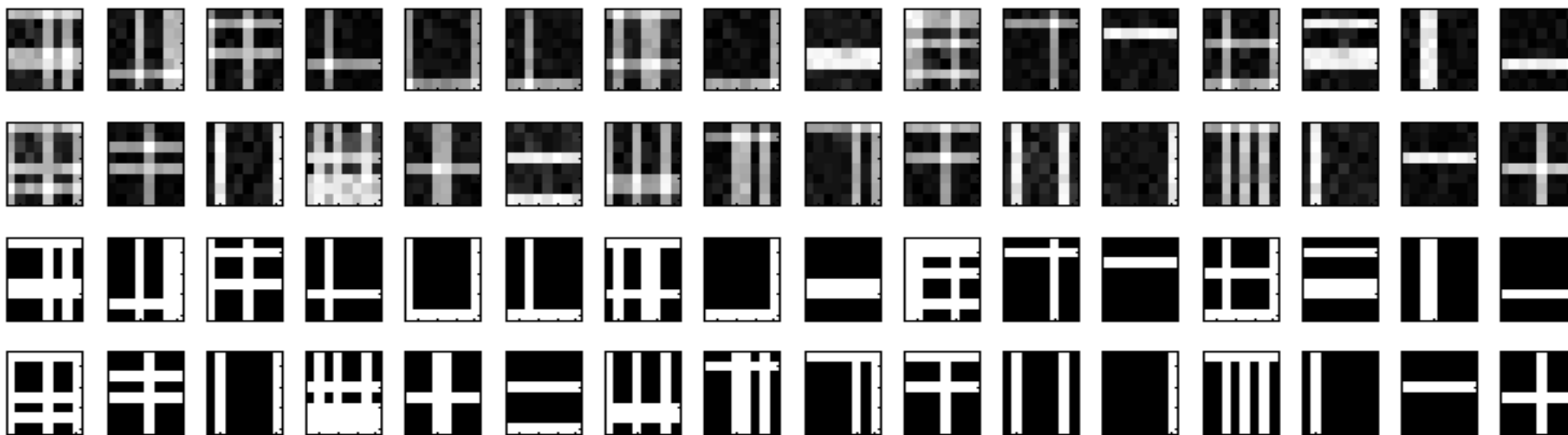
Learned weights:



PCA solution



Reconstructions



Problems

- How to deal with graded input signals?
(i.e., real images)
- No objective function

Sparse coding model for graded signals (Olshausen & Field, 1996)

$$I(x, y) = \sum_i a_i \phi_i(x, y) + \epsilon(x, y)$$

The diagram illustrates the sparse coding model equation $I(x, y) = \sum_i a_i \phi_i(x, y) + \epsilon(x, y)$. The components are color-coded and labeled with arrows:

- $I(x, y)$ (blue box) is labeled "image" (blue text) with a blue arrow pointing up.
- \sum_i (black text) is the summation operator.
- a_i (red box) is labeled "neural activities (sparse)" (red text) with a red arrow pointing up.
- $\phi_i(x, y)$ (green box) is labeled "features" (green text) with a green arrow pointing up.
- $\epsilon(x, y)$ (cyan box) is labeled "other stuff" (cyan text) with a cyan arrow pointing up.

Energy function

$$E = \frac{1}{2} \|\mathbf{I} - \Phi \mathbf{a}\|^2 + \lambda \sum_i C(a_i)$$

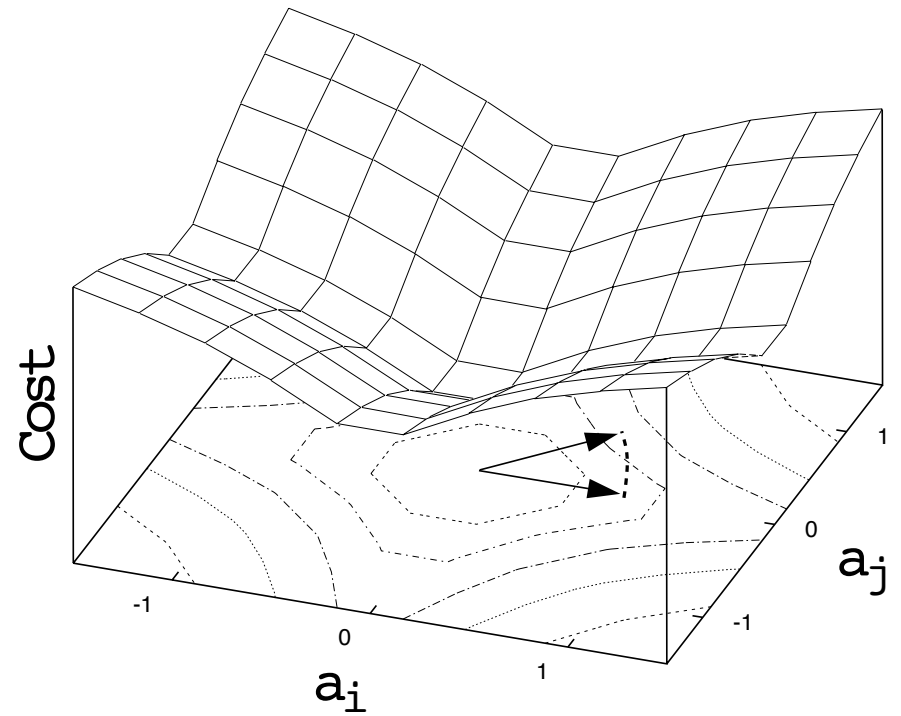
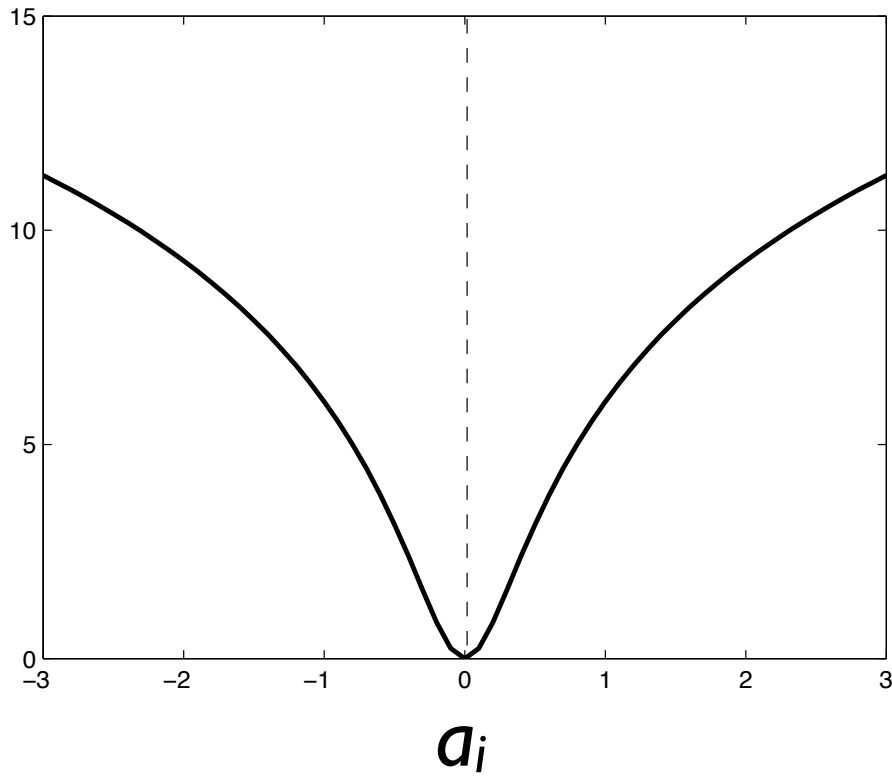
↑
preserve information

↑
be sparse

Cost function

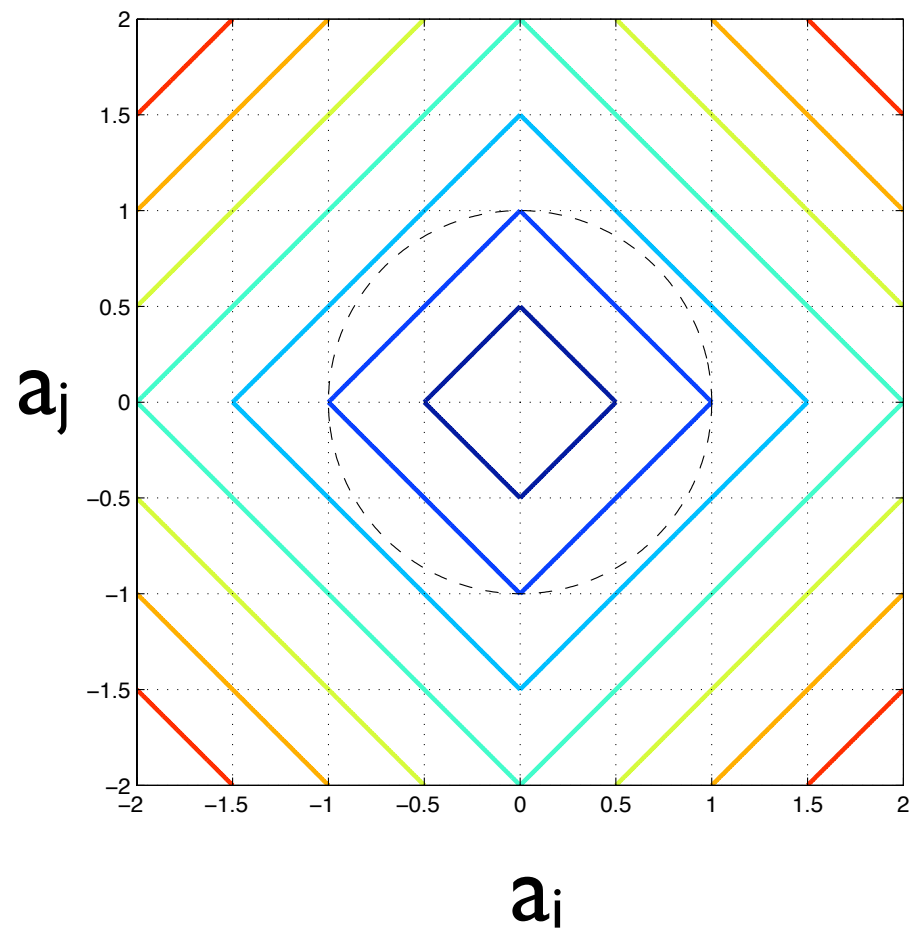
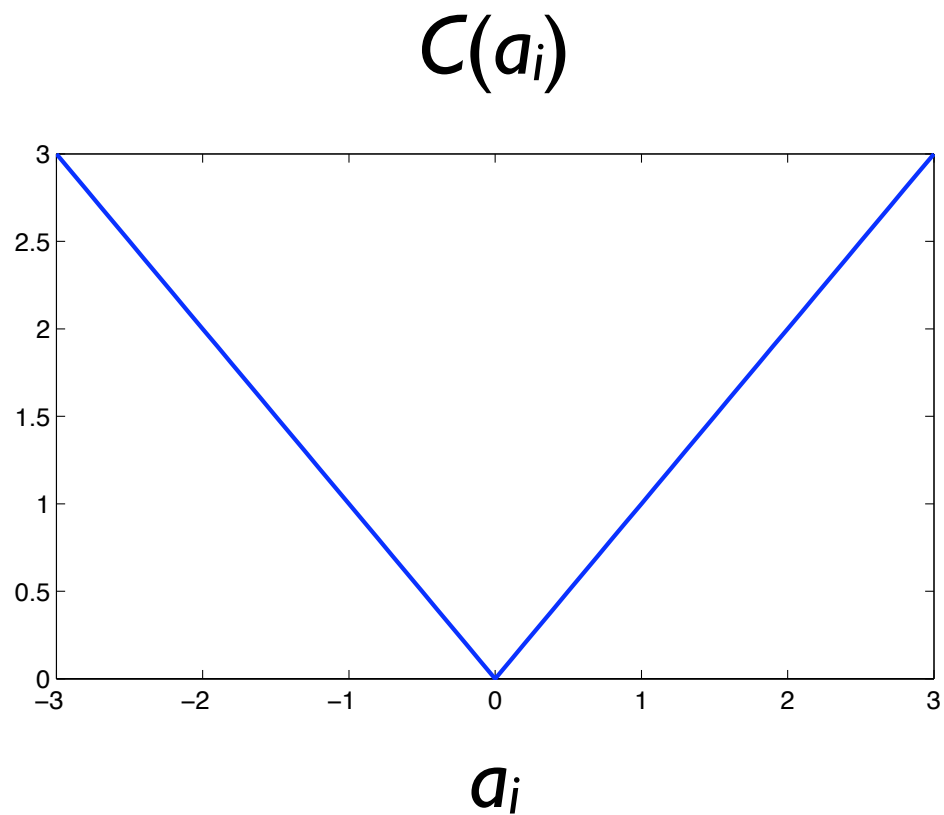
$$C(a_i) = \log(1 + a_i^2)$$

$C(a_i)$



Cost function

$$C(a_i) = |a_i|$$



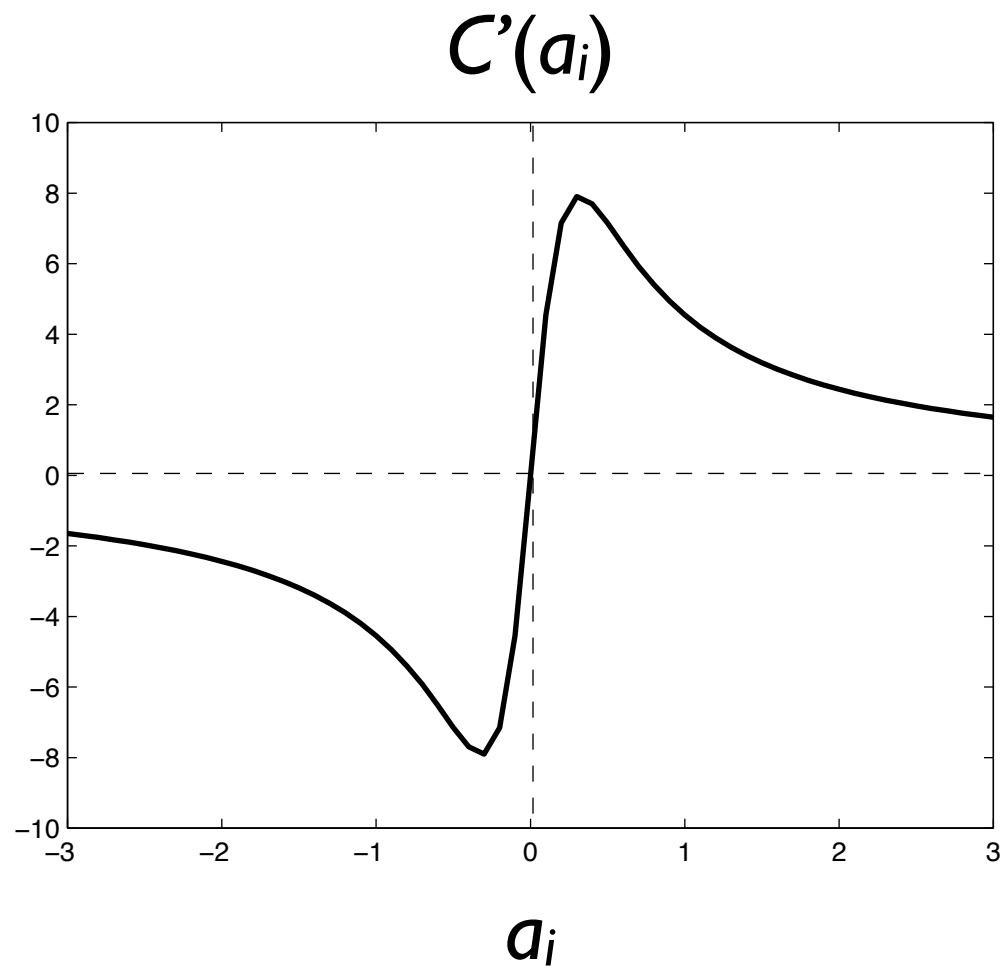
Compute coefficients via gradient descent

$$\begin{aligned}\tau \dot{a}_i &= -\frac{dE}{da_i} \\ &= b_i - \sum_{j \neq i} G_{ij} a_j - f_\lambda(a_i)\end{aligned}$$

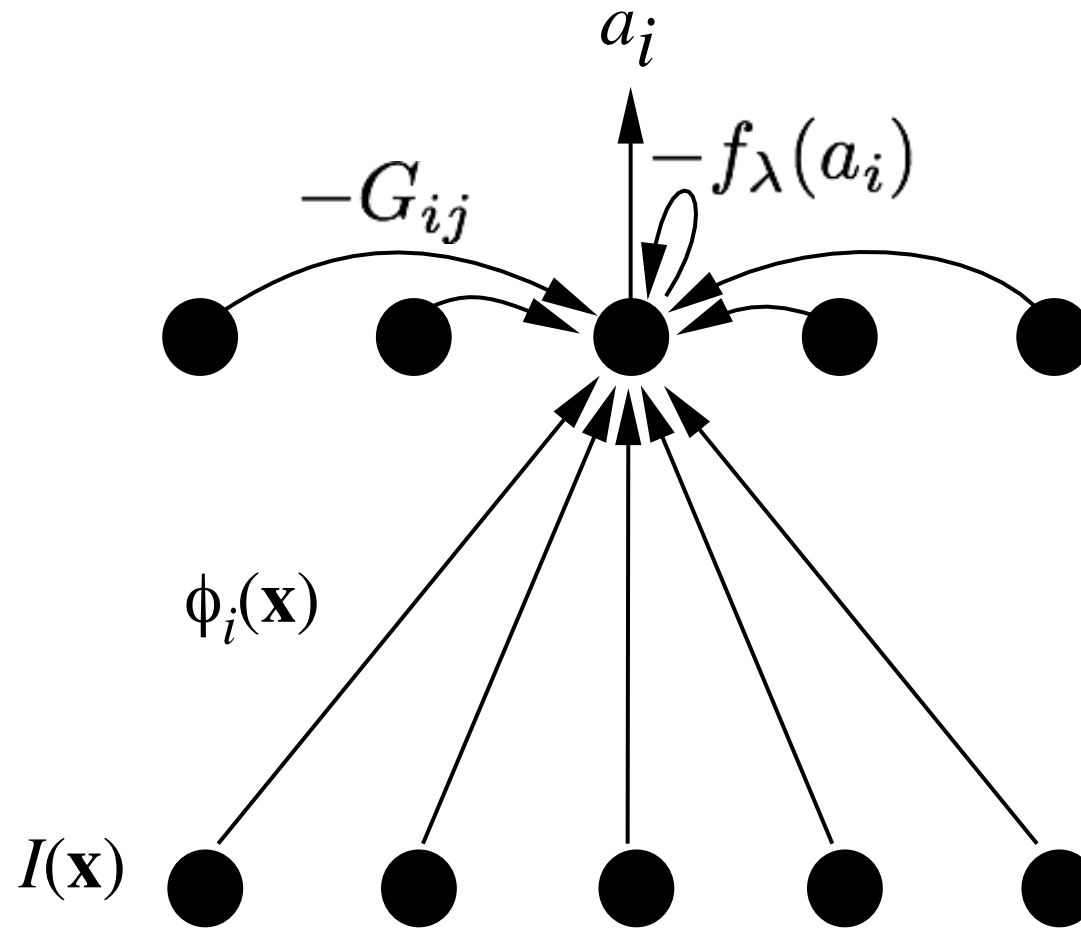
Where

$$\begin{aligned}b_i &= \sum_{x,y} \phi_i(x,y) I(x,y) \\ G_{ij} &= \sum_{x,y} \phi_i(x,y) \phi_j(x,y) \\ f_\lambda(a_i) &= a_i + \lambda C'(a_i)\end{aligned}$$

Sparse cost derivative (C')



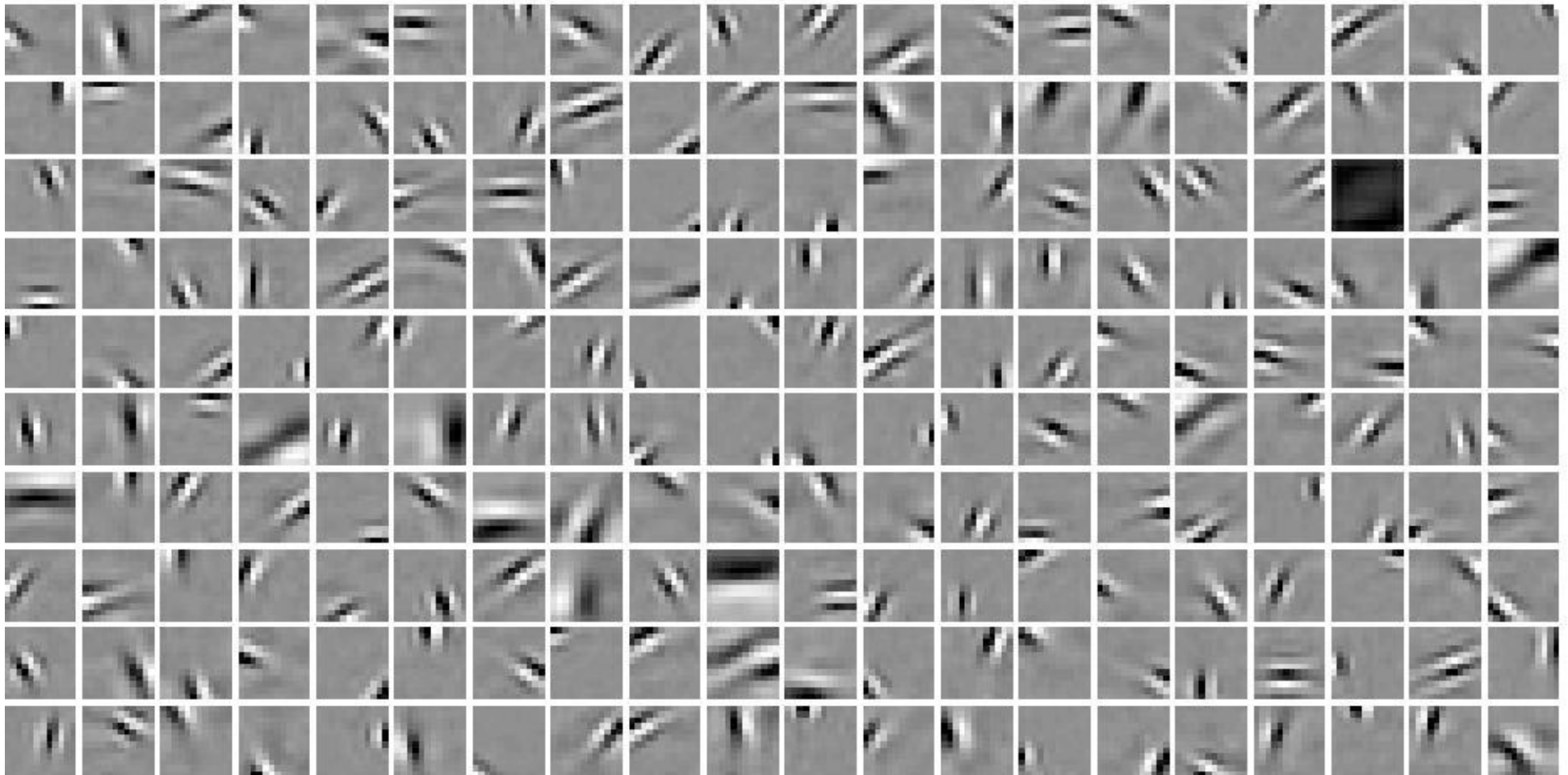
Network implementation



Learning rule

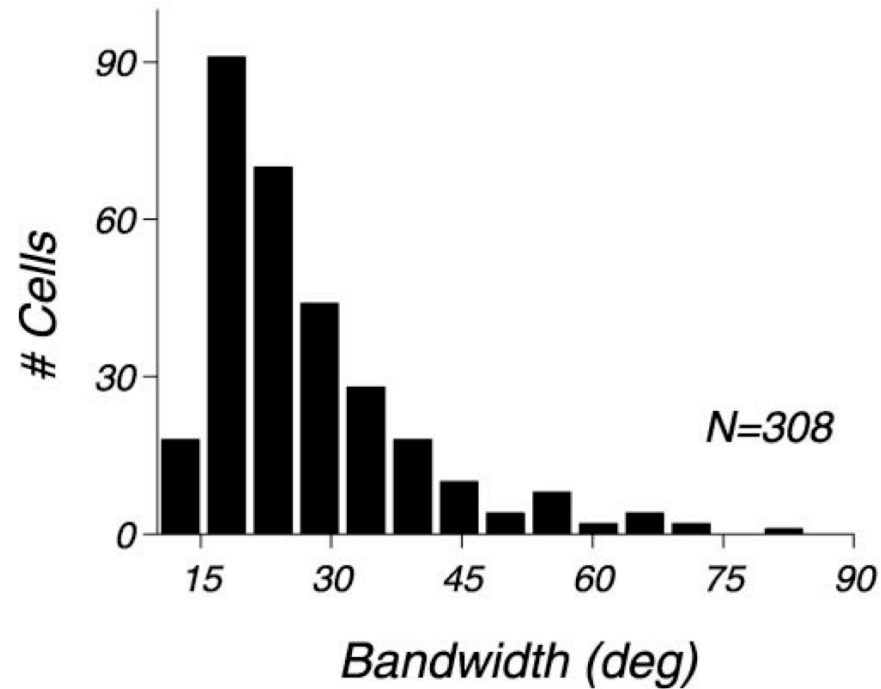
$$\begin{aligned}\Delta\phi_i &= -\eta \frac{\partial E}{\partial \phi_i} \\ &= [\mathbf{I} - \Phi \hat{\mathbf{a}}] \hat{a}_i\end{aligned}$$

Features learned from natural images (200, 12x12 pixels)

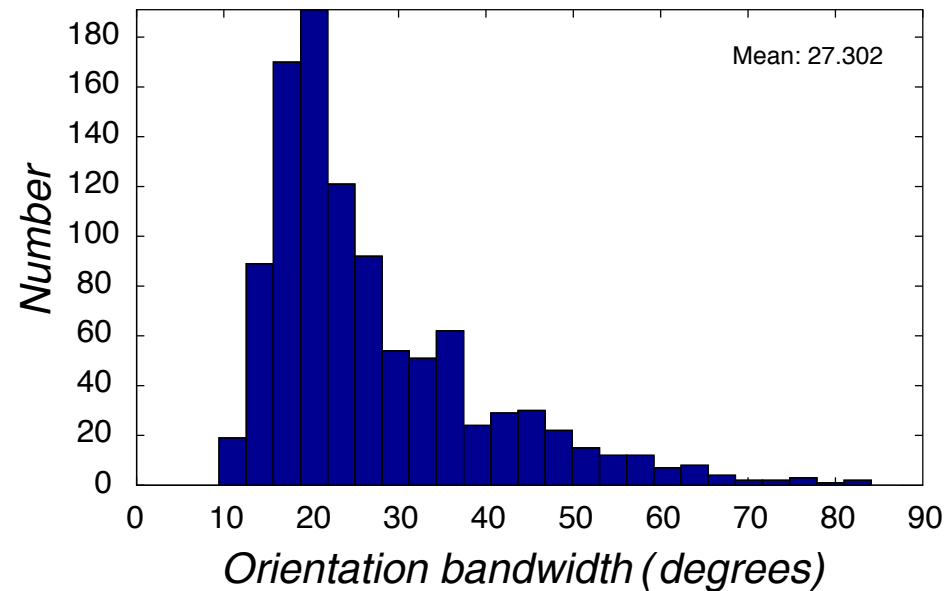


Orientation bandwidth

Data

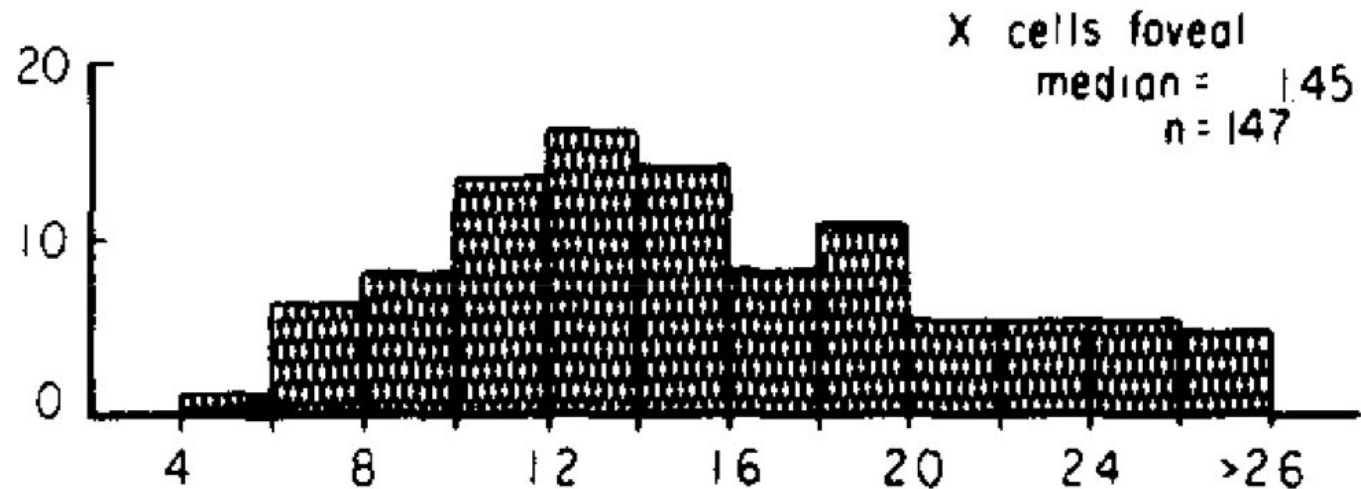


Model

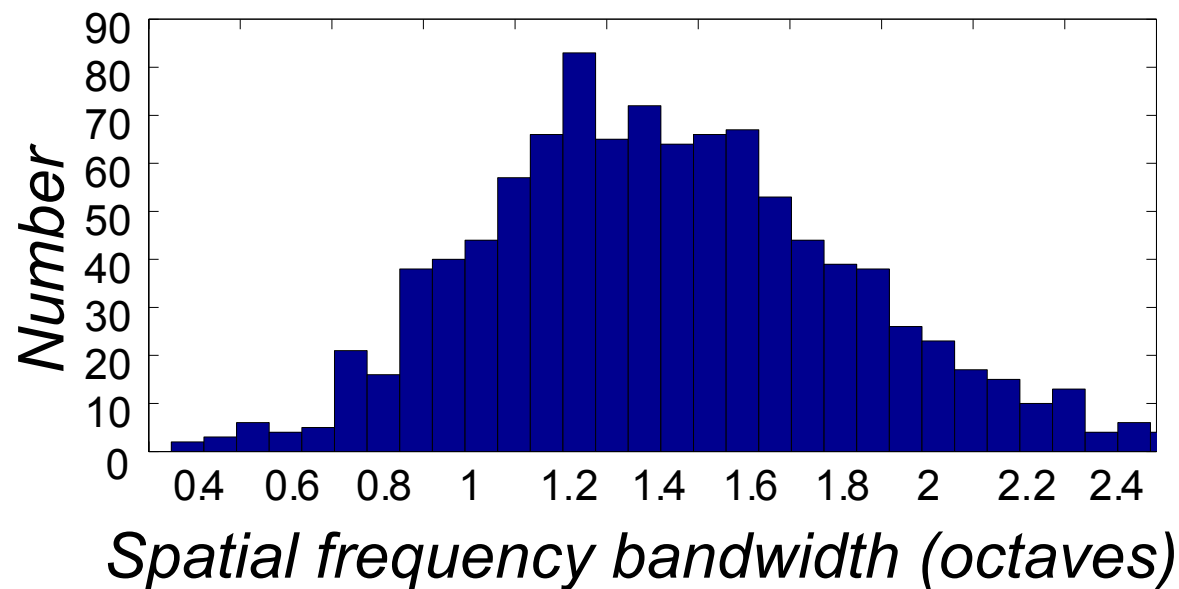


Spatial-frequency bandwidth

Data

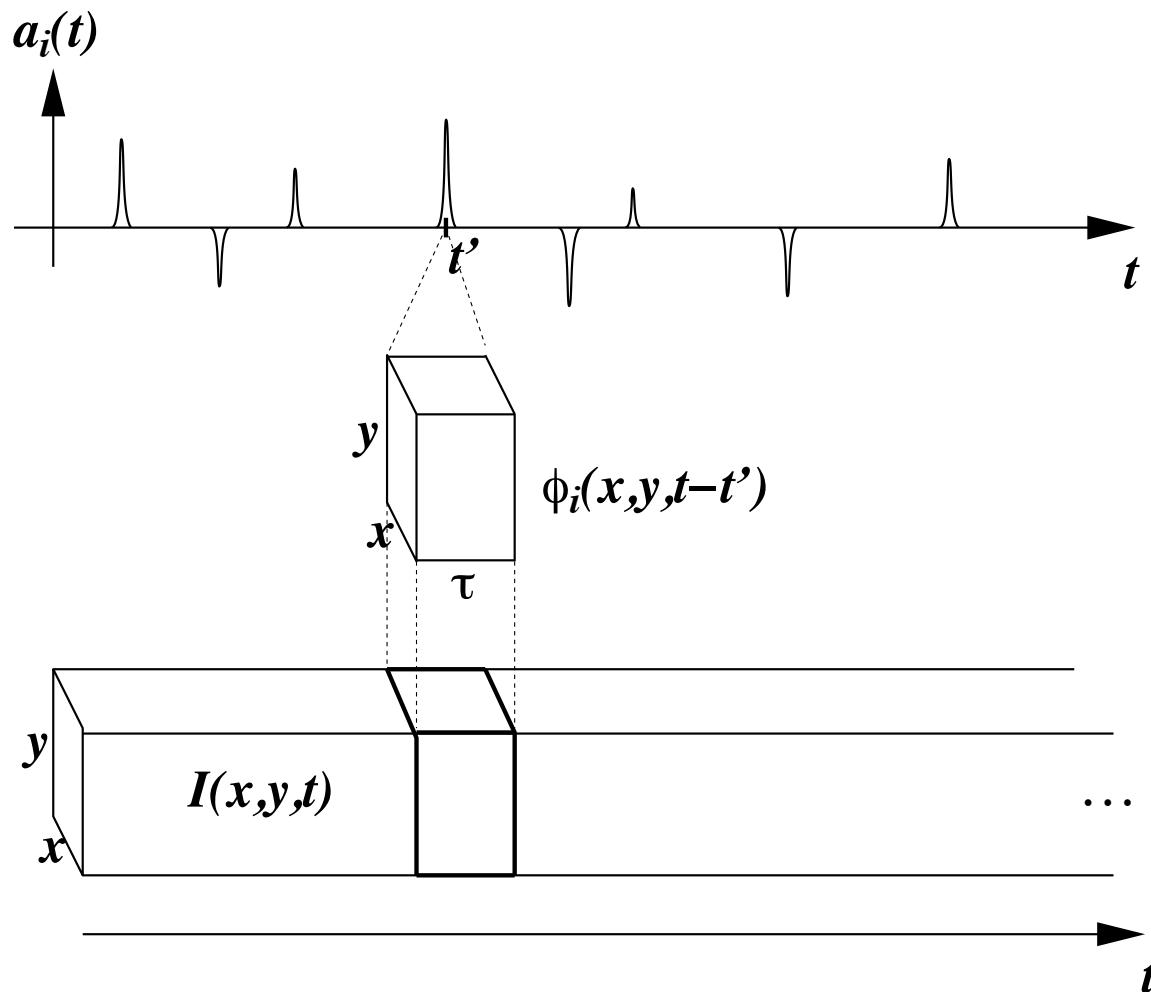


Model

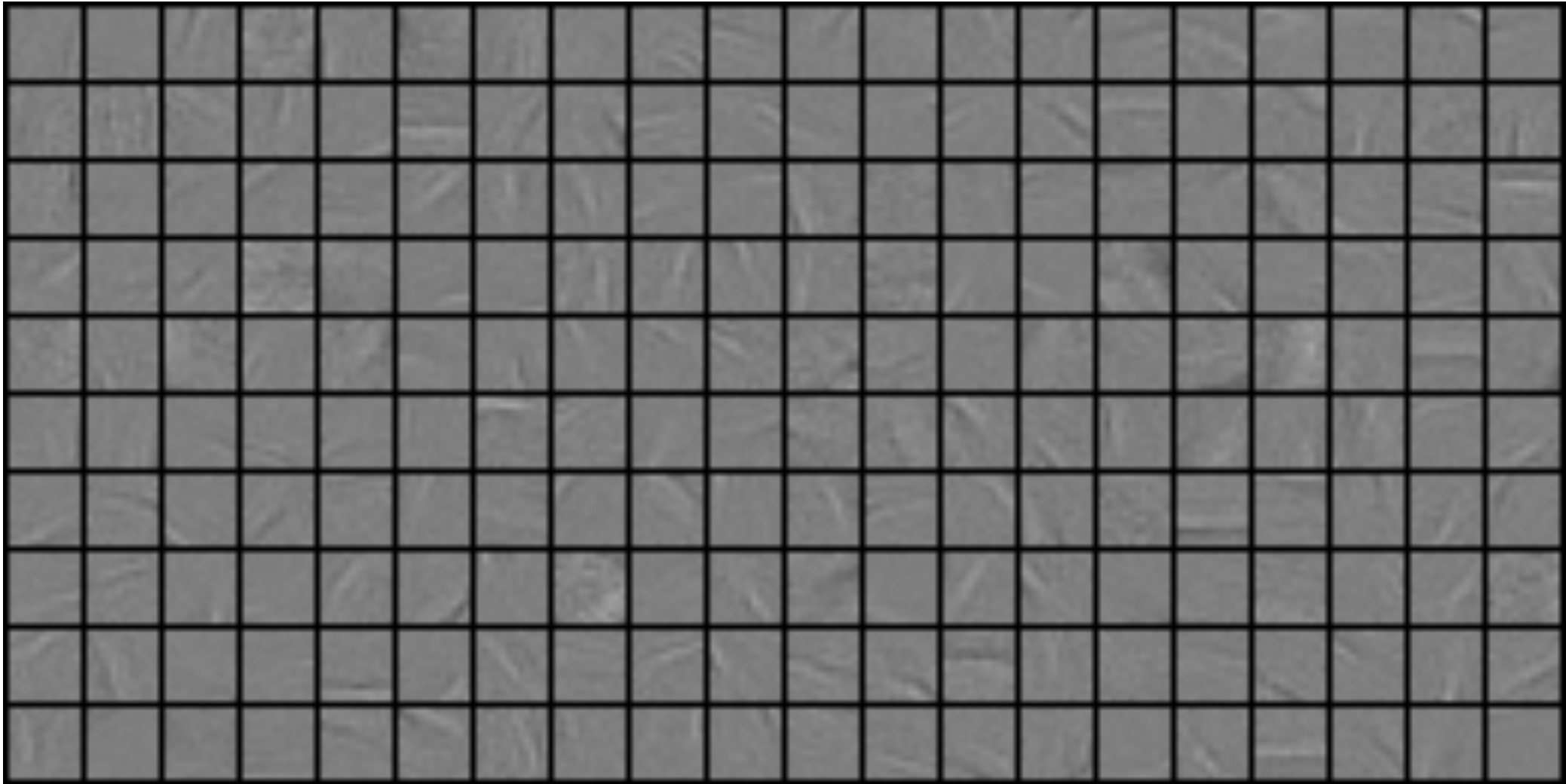


Sparse coding of time-varying images

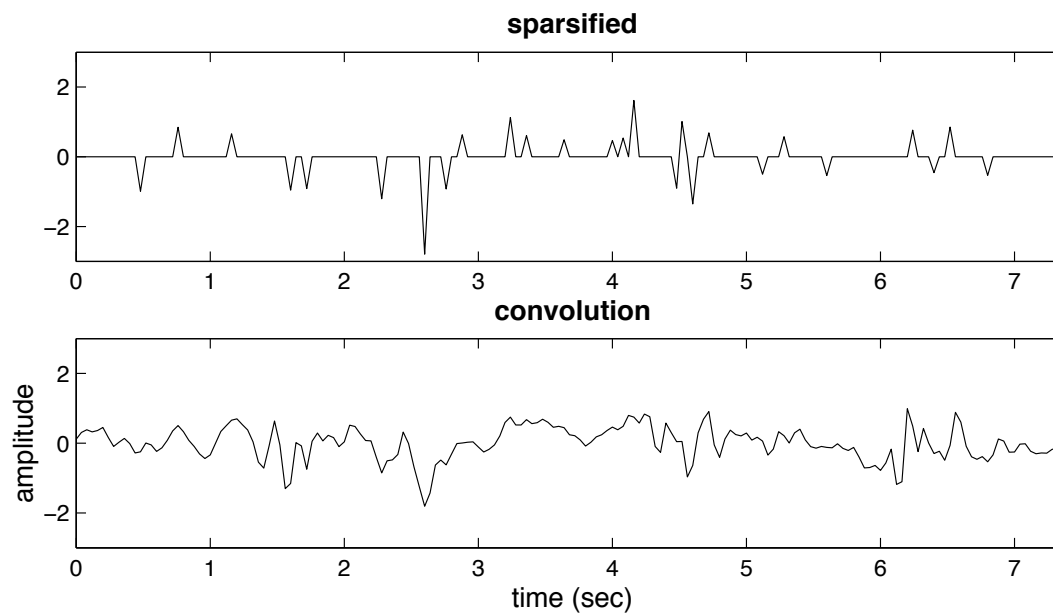
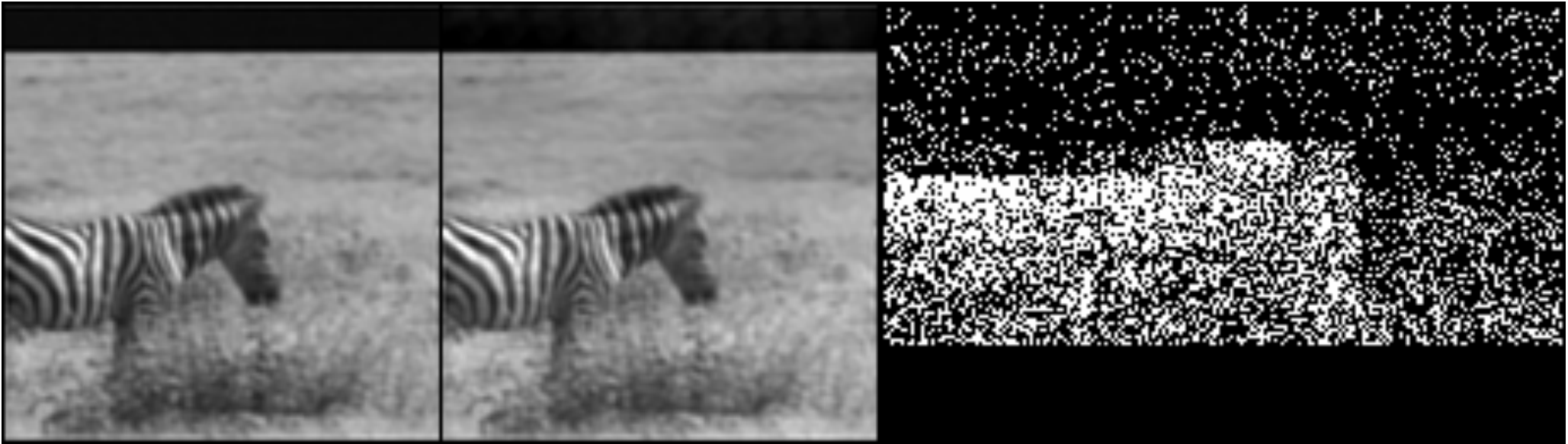
$$I(x, y, t) = \sum_i a_i(t) * \phi_i(x, y, t) + \nu(x, y, t)$$



Learned basis space-time basis functions (200 bfs, $12 \times 12 \times 7$)



Sparse coding and reconstruction

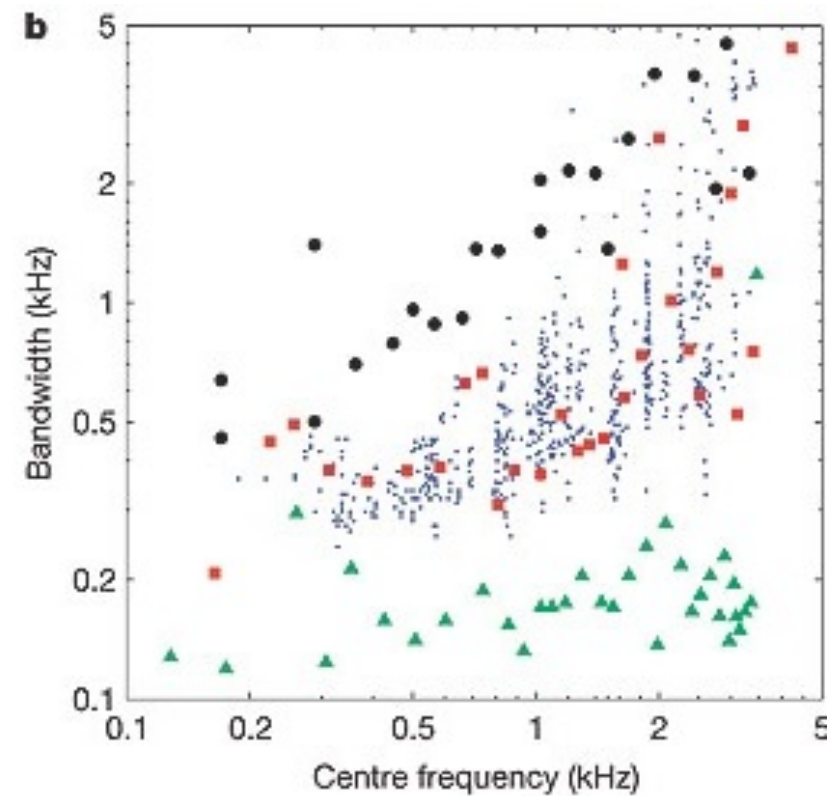
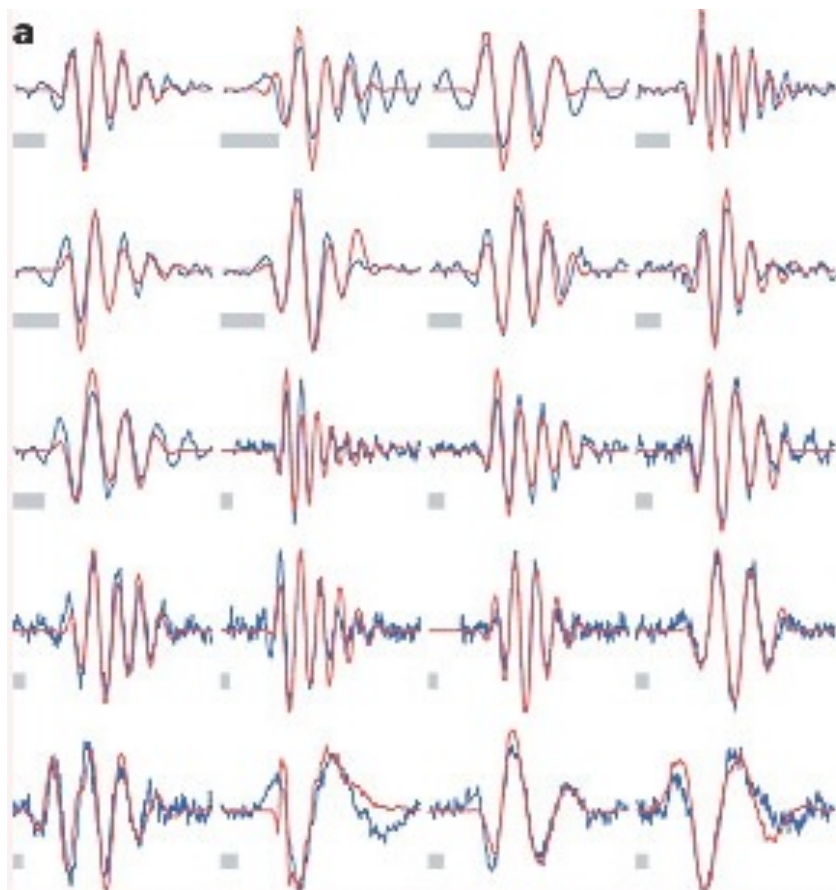


Sparse coding of natural sounds

(Smith & Lewicki 2006)

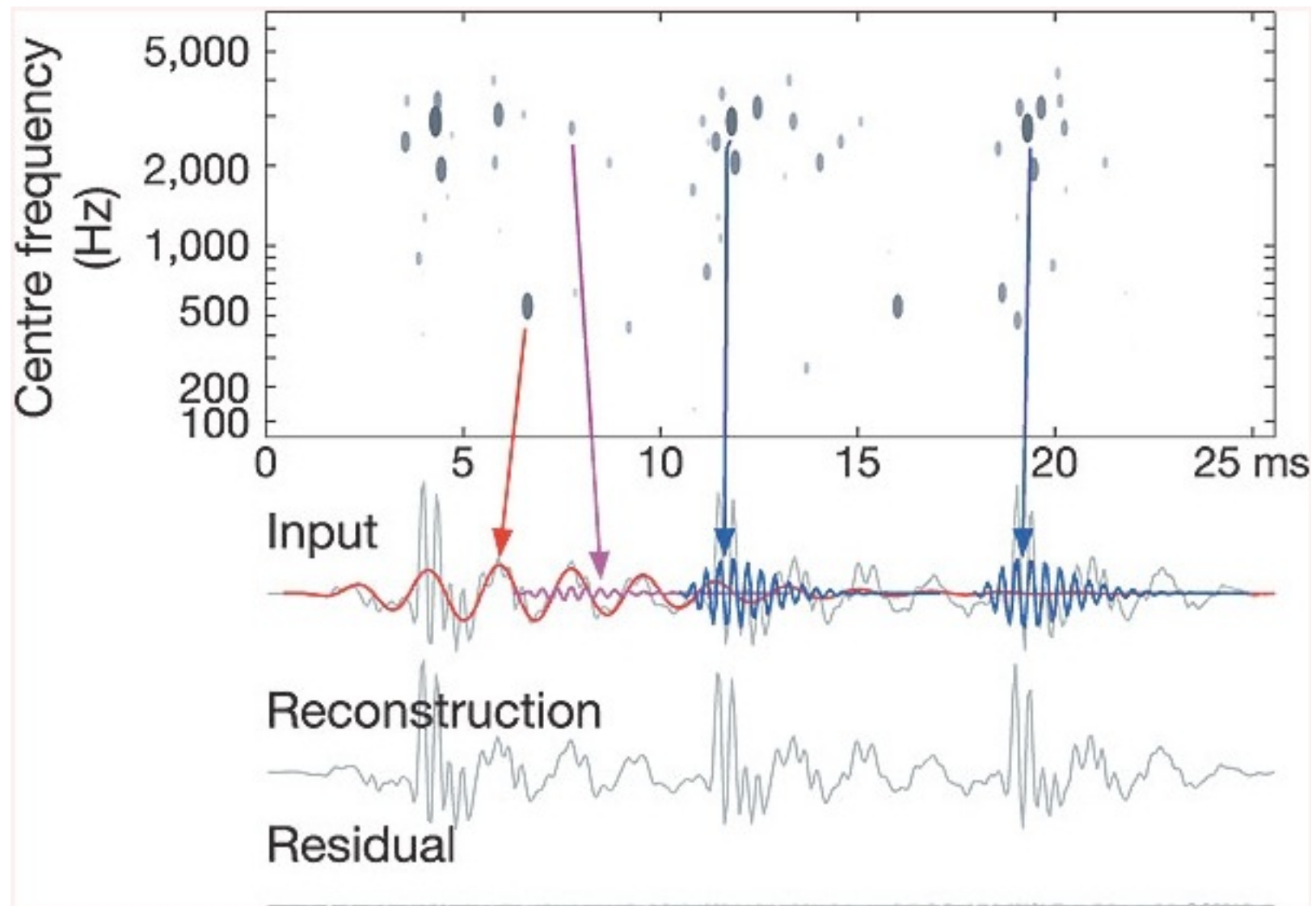
$$s(t) = \sum_i a_i(t) * \phi_i(t) + \nu(t)$$

$\phi_i(t)$



Sparse coding of natural sounds

(Smith & Lewicki 2006)



Sparse coding of EEG

(Phil Sallee, Ph.D. thesis)

$$s_i(t) = \sum_j a_j(t) * \phi_{ij}(t) + \nu_i(t)$$



recorded voltage
at electrode i



causes

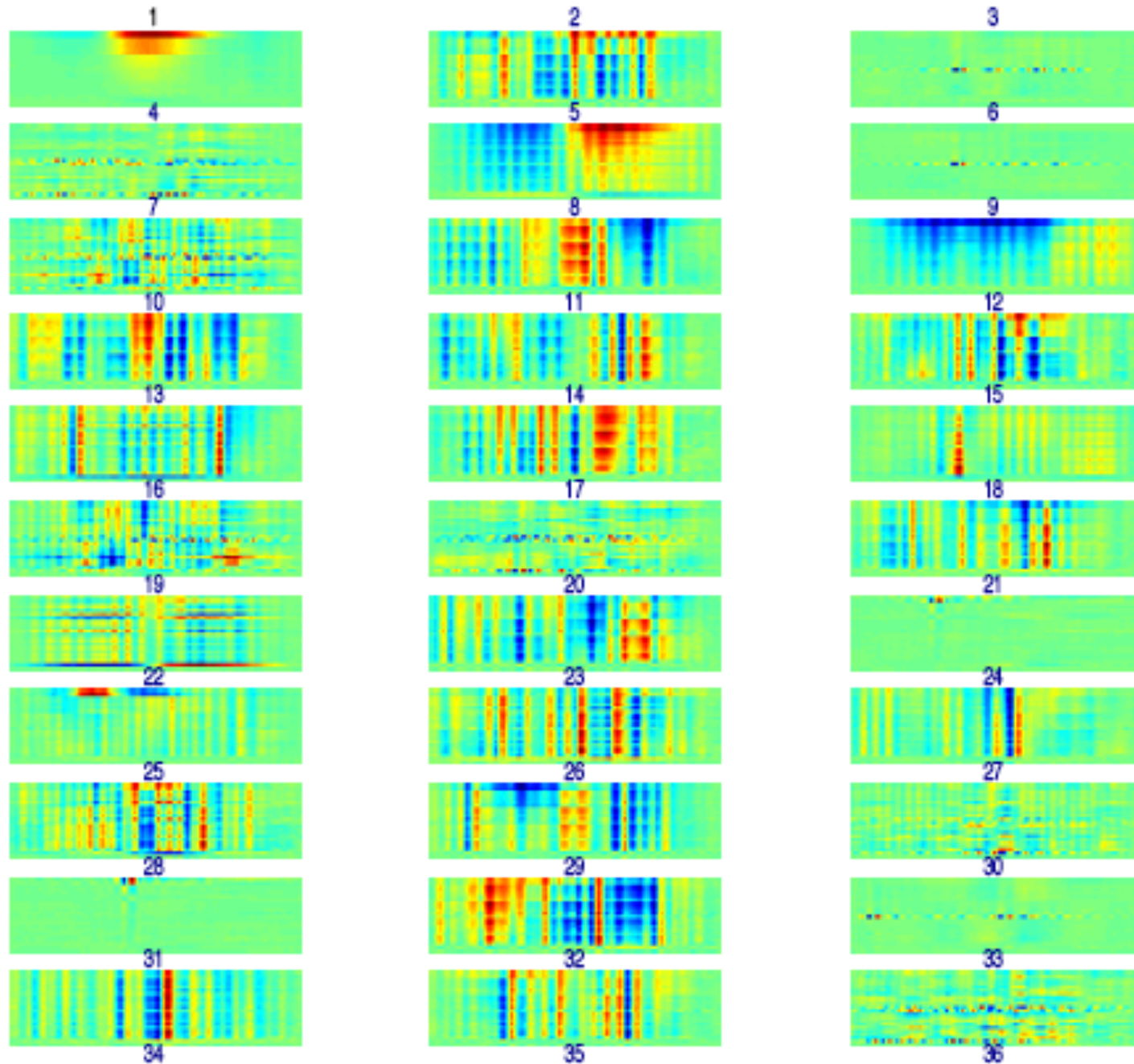


noise at electrode i

Sparse coding of EEG

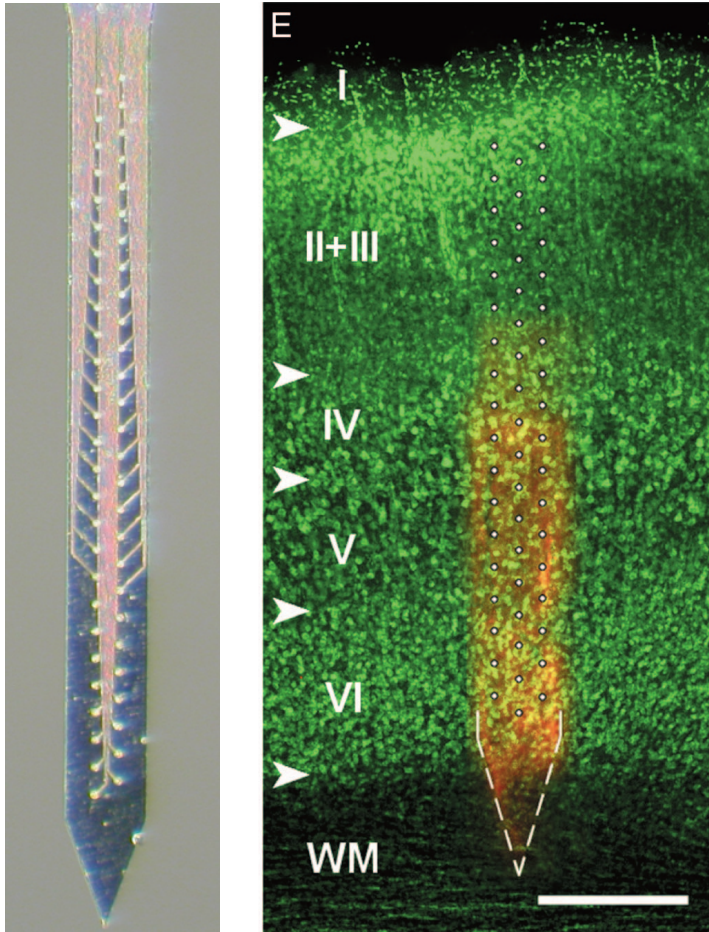
(Phil Sallee, Ph.D. thesis)

$$\phi_{ij}(t)$$

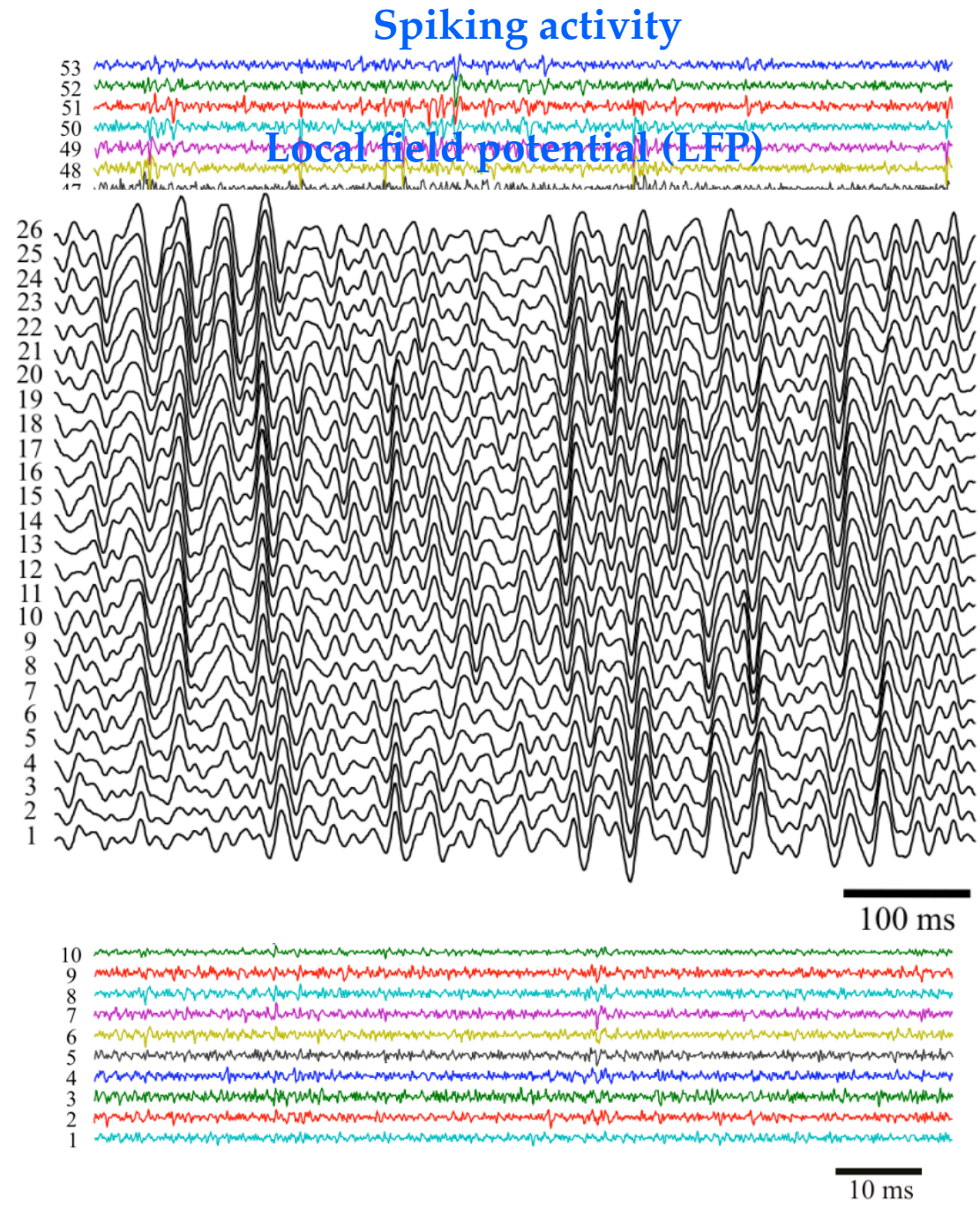


Polytrode recordings

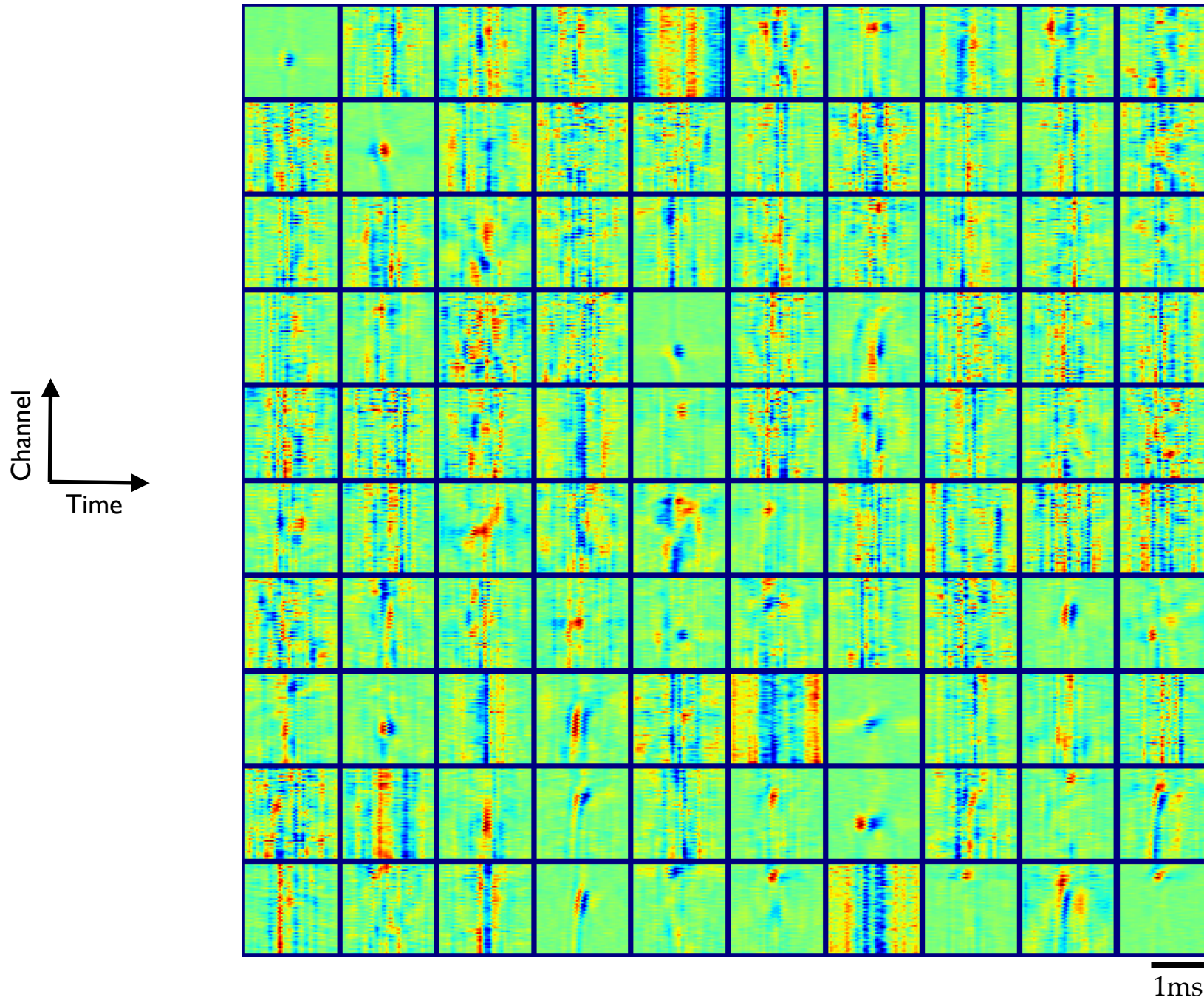
Silicon polytrodes



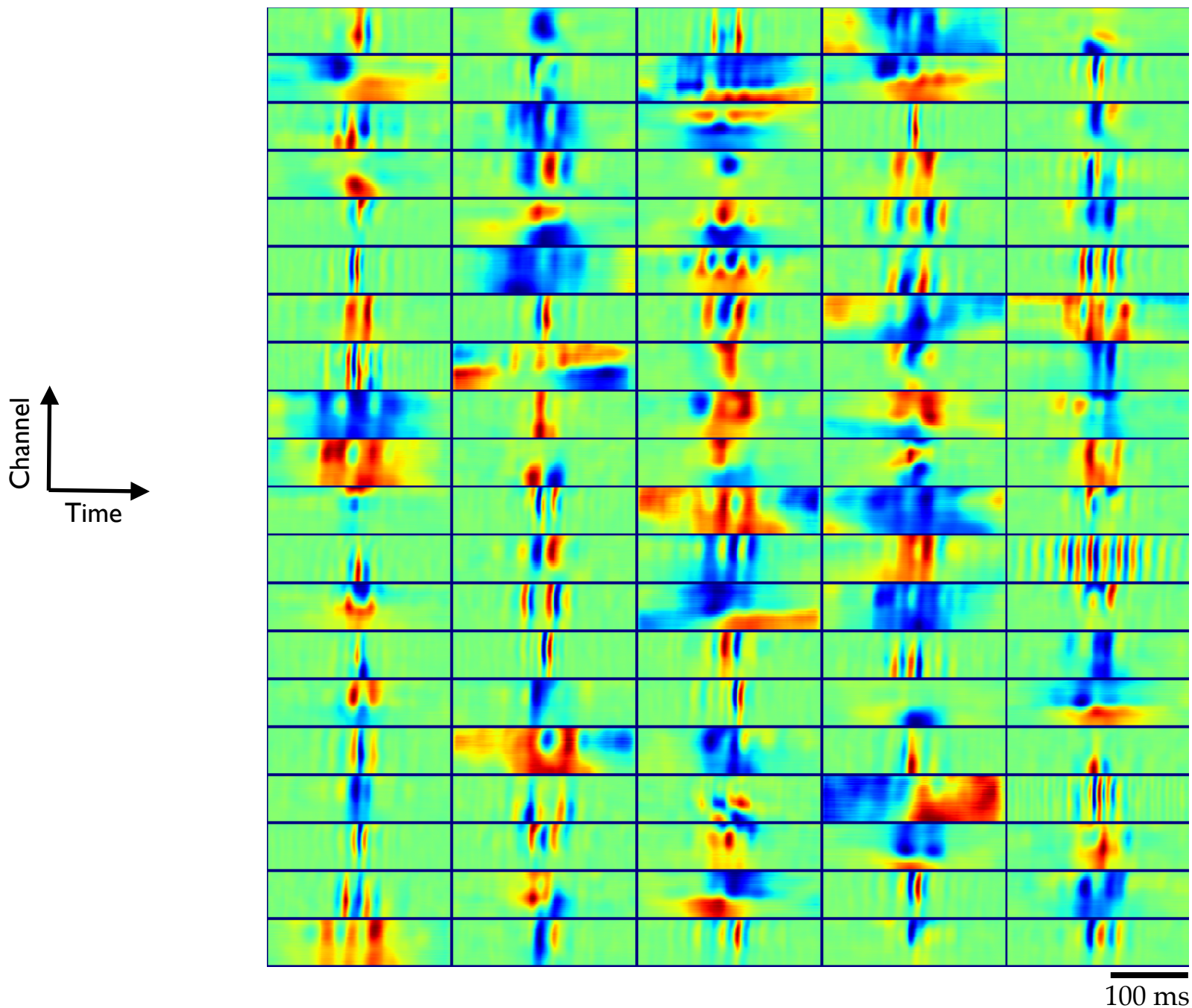
Blanche et al. (2005)



Learned basis for high-pass filtered polytrode data



Learned basis for low-pass filtered polytrope data



Sparse coding of demodulated LFP reveals 'place cell' components

(Agarwal, Stevenson, Berényi, Mizuseki, Buzsáki & Sommer, 2014)

