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Forming cooperative representations via solipsistic synaptic plasticity rules

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The canonical model of primary visual cortex (V1) is that it forms a linear generative model of the image stimulus presented to the eyes. Thus, for a given image with pixel values $X_i$, the representation $X_i^* = \sum_i b_i \psi_{ij}$ is formed by multiplying the activity of each neuron ($b_i$) by the feature that neuron encodes ($\psi_{ij}$), and summing over all neurons. We call this a cooperative representation, since it involves all of the neurons collectively forming a single representation. Over time, the network is thought to adapt so as to minimize, on average, the mean-squared error between the representation $X^*$ and the input $X$, $||X - X^*||^2$. Performing gradient descent on this error function yields the usual learning rule $\Delta \psi_{ij} = \alpha b_i (X_i^* - \sum_j \psi_{ij})$, where $\alpha$ is a small positive constant called the learning rate. Typically, the features $\psi_{ij}$ are interpreted as the receptive fields (RF’s; features to which a neuron responds) of the neurons; indeed, there is strong evidence [1] that the feature encoded by a neuron is very similar to its RF. In that case, the value $\psi_{ij}$ can be thought of as the strength of the synaptic connection between input pixel value $X_i$ and neuron $i$. With that interpretation in mind, it is clear that the canonical learning rule $\Delta \psi_{ij} = \alpha b_i (X_i^* - \sum_j \psi_{ij})$, used by most previous work in this field [1,2], fails to be biologically realistic because the rule for updating one synaptic strength $\psi_{ij}$ requires knowledge of the strengths of many synaptic connections, all on different neurons (with indices $i$), and it is not clear that such information is available to each individual synapse in the brain.

We consider instead a Hebbian learning rule that respects synaptic locality, $\Delta \psi_{ij} = \alpha b_i (X_i^* - \psi_{ij})$ [3]. In this case, the information required to change the strength of synapse $\psi_{ij}$ consists solely of the pre-synaptic activity $X_i$, the post-synaptic activity $b_i$, and the current strength of the synaptic connection $\psi_{ij}$. While this rule respects the locality of synaptic information, it does not appear to perform gradient descent on the desired error function $||X - \sum_j \psi_{ij}||^2$. Instead, our local rule can be seen as gradient descent on the error function $\sum_j ||X_i - b_j \psi_{ij}||^2$, which is the sum over all neurons of the error between each neuron’s own internal representation of the input, $b_j \psi_{ij}$, and the input image. In other words, a network that follows Oja’s [3] local learning rule is a solipsistic one: each neuron makes its own individual representation of the input, and learning optimizes each of those representations individually.

We have proven that, if neuronal activities $\{b_i\}$ are uncorrelated, and sufficiently sparse (the majority of the $b_i$’s are zero for any given image), the local and non-local learning rules are approximately equal, when averaged over many image presentations: $\langle \Delta \psi_{ij} \rangle = \alpha b_i <X_i^* - \sum_j \psi_{ij}>$. This suggests a previously undiscovered role for independence and sparseness in visual cortex: these properties allow the neuronal network to (approximately) form the optimal cooperative representation, despite the locality of its learning rules. The same proof applies other neuronal networks that form linear generative models.

We will present the details of our proof, and an example network (similar to that of [4]) of leaky integrate-and-fire neurons that learns a sparse image code using the local learning rule $\Delta \psi_{ij} = \alpha b_i (X_i^* - \psi_{ij})$. In our network, inhibitory inter-neuronal connections and variable firing thresholds keep the neuronal activities uncorrelated and sparse throughout the learning process. When trained on natural scenes, this network learns the same diversity of receptive fields as do previous non-local algorithms [1,2].
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