THE SELECTIVITY AND COMPETITION OF THE MIND’S EYE IN VISUAL PERCEPTION

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ABSTRACT

Research has shown that neurons within the brain are selective to certain stimuli. For example, the fusiform face area (FFA) region is known by neuroscientists to selectively activate when people see faces over non-face objects. While the exact mechanisms by which the primary visual system directs information to the correct higher levels of the brain are currently unknown, there are high-level neural mechanisms of perception that we can incorporate in a novel computational model - ones that utilizes lateral and top down feedback in the form of hierarchical competition. We demonstrate that these neural mechanisms provide the foundation of a novel classification framework that rivals traditional supervised learning in computer vision. Additionally, we show that the innate priors built into our architecture support out of distribution generalization on the application of face detection.

Index Terms— Multiscale Sparse Coding, Dictionary Learning, Competition Pathways, Robust Classification

1. INTRODUCTION

In 2017, a 26-year old patient at Asahikawa Medical University was being treated for intractable epilepsy. This patient had subdural electrodes placed on a specific part of the brain known as the fusiform face area (FFA) [1]. When researchers artificially stimulated neurons in the FFA, the patient hallucinated faces or face parts in non-face, everyday objects. The FFA region is known by neuroscientists to selectively activate when people see faces, specifically upright faces, compared to the activations elicited by non-face objects [2]. Additional evidence exists revealing that the visual processing of faces and objects occur in different pathways. Exploring deeper into the cerebral cortex, we can see that the FFA is one of many specialized, high level areas within the brain. The FFA exists in the Inferior Temporal (IT) Cortex, the part of the brain critical for visual object memory and recognition, colloquially referred to as the Mind’s Eye. Other specialized areas within the temporal cortex include selectivity for visual scenes or buildings (parahippocampal place area, PPA), for body parts (extrastriate body area, EBA), and for reading words (visual word form area, VWFA).

2. BACKGROUND

Selectivity in the visual cortex can be achieved through competition. Research has shown that neurons within the brain are selective to certain stimuli. Early work by Hubel and Wiesel demonstrated that cat V1 neurons were sensitive to the placement, orientation, and direction of movement of oriented edges [5]. We see similar patterns of stimulus selectivity at higher levels of the brain i.e. in the inferior temporal gyrus or IT, where regions are selective to specific objects, faces, body parts, places, and words. Also neurons selective for different objects mutually inhibit each other in the presence of their preferred stimulus [6], evidenced by a measured reduced blood oxygen level during competitive interactions among stimuli. As a result, we observe that given a specific stimulus, only a highly selective, small subset of neurons will activate [7].

Faces are processed in a unique pathway. The area responsible for face processing was first discovered by Sergent et al. [8]. This area was later named the fusiform face area and shown to activate more when people see faces rather than general objects [2]. It is important to note that while faces
activate specialized areas with the brain, these areas are not completely silent when non-face objects are viewed. Instead, the cortical response for the preferred category is about twice that for the non-preferred category as consistently observed in most normal individuals [9].

**Faces are processed in a holistic, coarse-to-fine manner.** In addition to the unique pathway for face processing, the holistic manner by which the face is recognized has also been discovered. Maurer et al. [10] notes that face stimuli are processed as a gestalt, and holistic processing occurs with the internal structure of the face and with the external contour. Even simple circles containing three curved lines, if shaped like a smiling face, triggered a holistic face response. The holistic response was thought to contribute to an early stage process so that one could distinguish faces from other competing objects [11].

The holistic approach of face recognition is also consistent with a related theory where research shows that the visual system integrates visual input in a coarse-to-fine manner (CtF) [12], i.e. low frequency information is processed quickly first, which then projects to high level visual areas. Critically, the high level areas *generate a feedback signal* that guides the processing of the high frequency (details) of the image. These dynamics suggest a feedback or competitive process resulting in a winner-take-all situation [3].

In computer vision, there are only a few works that have addressed lateral and top-down feedback explicitly in a model. In one case, top-down feedback was implemented using a parallel neural network to provide feedback to a standard CNN [13]. Elsayed et al. [14] showed that adversarial examples can fool time-limited humans, but not no-limit humans, stating no-limit humans are fundamentally more robust to adversarial examples and achieve this robustness via top-down or lateral connections. Given both inhibitory and excitatory top-down feedback in a generative model, immunity to adversarial examples was demonstrated [15].

### 3. METHODOLOGY

#### 3.1. Sparse Coding for Selectivity and Competition

The main algorithm that underlies our framework is sparse coding. Sparse coding was first introduced by Olshausen and Field [16], in order to explain how the primary visual cortex efficiently encodes natural images. Sparse coding seeks a minimal set of generators that most accurately reconstruct each input image. Each generator adds its associated feature vector to the reconstructed image with an amplitude equal to its activation.

Mathematically, sparse coding can be defined as follows. Assume we have some input variable $x^{(n)}$ from which we are attempting to find a latent representation $a^{(n)}$ (we refer to as “activations”) such that $a^{(n)}$ is sparse, e.g. contains many zeros, and can reconstruct the input, $x^{(n)}$, with high fidelity.

$$x^{(n)} \approx \Phi a^{(n)} + \xi^{(n)},$$

Where $\Phi$ is the overcomplete dictionary, and $a^{(n)}$ is the reconstruction of $x^{(n)}$. The $\lambda$ term controls the sparsity penalty, balancing the reconstruction versus sparsity term. $N$ is the total training set, where $n$ is one element of training. $\Phi$ represents a dictionary composed of small kernels that share features across the input signal.

There are a number of solvers for Equation 1, but we selected the solver that is biologically informed. This solver is the Locally Competitive Algorithm (LCA) [17] that evolves the dynamical variables (neuron’s membrane potential) when presented with some input stimulus. Of particular importance is that the activations of neurons in this model compete and laterally inhibit units within the layer to prevent them from firing. The input potential e.g. excitatory drive to the neuron state is proportional to how well the image matches the neuron’s dictionary element, while the inhibitory strength is proportional to the similarity of the current neuron and competing neuron’s convolutional patches, forcing the neurons to be decorrelated. The LCA model is an energy based model similar to a Hopfield network where the neural dynamics can be represented by a nonlinear ordinary differential equation.

#### 3.2. Construction of Face and Object Pathways

In the context of face recognition, there is strong suggestive evidence that some component of face processing is innate to the human visual system. Thus, for our model, we choose...
to pre-train each pathway to reflect the propensity of neural pathways we see in the visual cortex. One pathway is tuned to reconstruct faces, and the other pathway tuned to reconstruct general objects. The pathway consists of a 3-layer hierarchical, multiscale, convolutional sparse coding network as shown delineated by the dotted lines in Figure 1. The training procedure involved showing 10,000 images from the ImageNet [18] dataset and 10,000 images from the Celeb-A [19] dataset to the respective pathways. At the pre-training stage, the pathways are independent from each other and do not compete.

The images shown to the network have been resized to 128x128x3. The dictionary sizes, activation maps, and architecture are identical in the two pathways. There are 128, 8x8xC, (C being the number of input channels), dictionary elements in each of the respective V1 layers, \( \Phi_{11} \) and \( \Phi_{21} \) in Figure 1. We stride by 4 throughout the hierarchy, thus increasing the receptive field of neurons by a factor of 4x at each layer. We keep the same size dictionary patches for V2, but at the top layer, FFA and IT, we expand the number of neurons to 256. While this number is empirically chosen, it does have a biological connection as it has been shown that faces can be linearly reconstructed using responses of approximately 200 face cells [20]. Self-supervised learning of features can be obtained by taking the gradient of the reconstruction error with respect to \( \Phi \), resulting in a biologically plausible local Hebbian learning rule. The dictionary can be updated via Stochastic Gradient Descent (SGD). Examples of the dictionary learned can be seen in Figure 2(a)(c).

![Fig. 2. Visualization of the learned dictionary elements at V1 and activity triggered averages of our top level (b) face and (d) object pathway. The face pathway was shown images from Celeb-A and the object pathway was shown ImageNet.](image)

### 3.3. Multipath Deconvolutional Competitive Algorithm (MDCA)

We combine paths together in a multiscale, hierarchical competitive structure that we refer to as the Multipath Deconvolutional Competitive Algorithm (MDCA). The learning of elements at multiple scales was explored by [21] and used for image and video restoration. Our network consists of a deep deconvolutional sparse coding network similar to the work of Zeiler [22] and Paiton [23].

At a conceptual level, our model is implementing the following process illustrated in Figure 1. An input stimulus is presented, and very quickly sent up the hierarchy of both pathways. One could think of this initial step as a feed forward pass in a typical deep learning model. Each neuron in every layer is “charged up” by the input stimulus, where neurons at higher levels have larger receptive fields, and neurons at the top level see the entire input stimulus. As each neuron passes threshold, they add their respective feature to the reconstruction via deconvolution. Thus, the reconstruction layer is not only influenced by fine, high-frequency features from the lower layer, but also guided by the large, low spatial-frequency activated features of the higher layer. As the stimulus is reconstructed over time, the network computes the error between the input and reconstruction at each timestep. This error is then forwarded up the hierarchy, driving the neurons to compete for the remaining residual representation. In our experiments, we evolve our recurrent network over t=400 timesteps. Mathematically, we define the reconstruction, \( \hat{x} \), in our Muplith Path Deconvolutional Competitive Algorithm as the following.

\[
\hat{x}^{(n)} = \sum_{m=1}^{M} \left( \sum_{k=1}^{K} \prod_{l=1}^{k} \Phi_{m,l} \right) a_{m,k}^{(n)} 
\]

where \( m \in M \) is the number of paths, and \( l, k \in K \) is the number of multiscale layers in the neural network. In our case shown in Figure 1, we have \( M = 2 \) e.g. object pathway and face pathway, and three multiscale layers, \( K = 3 \).
Fig. 4. We plot the (a) magnitude of response and (b) percent of active neurons in all of the MDCA layers over 400 timesteps. The magnitude of response at the V1 and V2 levels are similar; however, there is over a 4x response in the Face FFA region compared to the Object IT region in (a).

4. EXPERIMENTS AND RESULTS

4.1. Coarse-to-fine Information Flow

In our first experiment, we investigate the activity of the MDCA network as it processes input stimuli. Given an input image, the objective of the network is simply to minimize reconstruction error. We can visualize the process of reconstruction in Figure 3, and quantify the response at all levels in all pathways of our network (Figure 4). In the reconstruction, we can see that our MDCA network is reconstructing the image in a holistic, coarse-to-fine manner, consistent with the CtF neuroscience literature [12]. We can clearly visualize that low frequency information is processed quickly first and high level areas generate a competitive feedback signal that guides the processing of the high frequency (details) of the image [24].

4.2. Ablation of Pathway Competition

We perform an ablation study to confirm that the selectivity of the neurons in our network is mainly due to the competition of multiple pathways. In Figure 4(a) we see the magnitude of response of the FFA increases nearly 2x, and suppresses the IT response on its preferred stimulus. We see a similar pattern with Object IT when presented its preferred stimulus.

4.3. Robust Category Level Classification

We challenged our MDCA model to generalize in the task of face detection out of distribution. We compared our framework to a standard deep learning CNN model and fine-tuned, off the shelf models (ResNet-50 [25], VGG16[26], Vision Transformer ViT [27]) trained with data from the FairFace dataset [28] and ImageNet. The FairFace dataset contains images of people from seven ethnicity groups, across a wide range of variations.

Specifically, for the custom CNN, we built a 3-layer CNN binary classifier (face/not face) that matches the architecture, size, and parameters of a single pathway of our MDCA model. We trained with a biased and unbalanced dataset consisting of 800 White-Male faces and 10,000 ImageNet images. Our in-distribution test set contained 200 White-Male faces and 1,000 ImageNet images. We trained the CNN for 35 epochs, fine-tuned ResNet50, Vision Transformer, and VGG16 for 35 epochs, and pre-trained the MDCA pathways with the same images and for an approximately equivalent number of image impressions.

For the in-distribution test set, the custom CNN, ResNet50, VGG16, ViT, and MDCA performed very well as expected, 97.17%, 99.67%, 98.83%, 98.57%, and 98.25% respectively. However, as noted in previous literature, the deep learning models struggled to generalize their understandings in face detection of one ethnicity and gender to other categories, failing in over 36% of the cases on Black males in the custom CNN, and more than 2.8%, 5.5%, 4.6% drop in ResNet50, VGG16, ViT respectively. MDCA, on the other hand, was capable of detecting faces of every ethnicity and gender with nearly perfect accuracy in all categories, see Table 1.

5. CONCLUSION AND FUTURE WORK

In conclusion, our primary goal is to abstract themes from neuroscience in order to improve artificial intelligence. To this end, we created a computational model that incorporates important thematics observed in the brain, selectivity through competition, dedicated pathways, holistic/ coarse-to-fine processing, and top-down feedback. We demonstrate that these neural mechanisms provide the foundation of a novel, robust classification framework that rivals traditional supervised learning in computer vision. In the example of machine learning bias, we demonstrate that an attractor model rooted in competition can out perform a supervised deep learning model. The method itself is learning features in a self-supervised manner segregated via supervision.

Table 1. Classification accuracy on different ethnicity categories and genders, a comparison among 4 different models, custom CNN, ResNet50, VGG16, and our model, MDCA.

| Ethnicity/Gender     | #img | CNN     | ResNet50 | VGG16 | ViT | MDCA |
|----------------------|------|---------|----------|-------|-----|------|
| Black/F              | 757  | 73.84   | 97.09    | 95.64 | 92.73 | 99.35 |
| Black/M              | 799  | 63.2    | 97.12    | 94.49 | 95.37 | 99.87 |
| East-Asian/F         | 777  | 83.31   | 95.60    | 95.21 | 92.26 | 99.61 |
| East-Asian/M         | 777  | 77.09   | 96.14    | 96.78 | 97.30 | 99.87 |
| Indian/F             | 763  | 88.33   | 96.59    | 96.20 | 94.89 | 100  |
| Indian/M             | 753  | 88.34   | 95.88    | 94.95 | 98.03 | 100  |
| Latino-Hispanic/F    | 830  | 86.86   | 96.63    | 98.07 | 97.54 | 99.63 |
| Latino-Hispanic/M    | 793  | 83.98   | 95.88    | 96.47 | 98.87 | 100  |
| Middle-Eastern/F     | 396  | 83.83   | 94.19    | 94.95 | 94.65 | 100  |
| Middle-Eastern/M     | 813  | 82.41   | 96.06    | 95.82 | 98.30 | 99.38 |
| Southeast-Asian/F    | 680  | 85.00   | 97.21    | 95.74 | 93.74 | 99.85 |
| Southeast-Asian/M    | 735  | 81.49   | 98.23    | 97.01 | 97.82 | 99.59 |
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