HW Assignment 3 (Due by 1:30 pm on Mar 5)

1 Theory (150 points)

- 1. [**Tied Weights**, 50 points] Write down the gradient computation for a (non-linear) auto-encoder with tied weights i.e., $W^{(2)} = (W^{(1)})^T$.
- 2. [PCA, 30 points]

Let $y^{(k)} = U^T x^{(k)}$ be the rotation of $x^{(k)}$ through PCA, where U is the matrix of eigenvectors of the covariance matrix of the zero-mean dataset $X = [x^{(1)}, ..., x^{(m)}]$. Show that $\lambda_j = \frac{1}{m} \sum_{k=1}^m (y_j^{(k)})^2$.

- 3. [PCA, 30 points] Prove that PCA is invariant to the scaling of the data, i.e. it will return the same eigenvectors regardless of the scaling of the input. More formally, if you multiply each feature vector $x^{(i)}$ by some positive number (thus scaling every feature in every training example by the same number), PCA's output eigenvectors will not change.
- 4. [Whitening, 20 points] Let X be a dataset of m D-dimensional samples and Y be the PCA whitening of X. Let R be an arbitrary orthogonal matrix. Prove that the sample covariance matrix of the rotated data RY is the identity matrix.
- 5. [Covariance Matrix, 20 points] Let X be a dataset of m D-dimensional samples and Σ its sample covariance matrix. Prove that all eigenvalues of Σ are positive real numbers.

2 Implementation (250 points)

Download the skeleton code from http://ace.cs.ohio.edu/~razvan/courses/dl6900/hw/hw03.zip. Implement two versions of the sparse autoencoder in Python, using (1) NUMPY and (2) PYTORCH in the corresponding folders, and evaluate them on natural images (*-t natural*) and MNIST digits (*-t digits*). Implement also the PCA, PCA whitening, and ZCA whitening, following the steps explained in this section. Write code only in the files indicated in bold. Make sure that you organize your code in folders as shown in Table 1 below. For the sparse AE exercise, the visualization of the hidden units should be saved in the jpg files listed in the table. For the PCA exercise, save each figure displayed by the code into a jpg file figure_xx.jpg. The first part of the exercise should generate 6 figures figure_01.jpg to figure_06.jpg, whereas the second part of the exercise should generate 5 figures figure_07.jpg to figure_11.jpg.

```
dl6890/
hw03/
  numpy/
    sampleNaturalImages.py
    sampleDigitImages.py
    sparseAutoencoder.py
    computeNumericalGradient.py
    output-natural.txt
    output-digits.txt
    weights_natural.jpg
    weights_digits.jpg
    sparseAutoencoderExercise.pv
    checkNumericalGradient.py
    display_network.py
  pytorch/
    sampleNaturalImages.py
    sampleDigitImages.py
    sparseAutoencoder.py
    output-natural.txt
    output-digits.txt
    weights_natural.jpg
    weights_digits.jpg
    sparseAutoencoderExercise.pv
    display_network.py
  pca/
    pca_image.py
    pca_2d.py
    figure_xx.jpg
    displayNetwork.py
    pcaData.txt
data/
```

Table 1: Folder structure.

2.1 Sparse AE: NumPy Implementation (100 points)

Coding effort: my implementation has 28 lines of code in sparseAutoencoder.py + 7 lines of code in sampleNaturalImages.py + 7 lines of code in sampleDigitImages.py.

1. Sampling images: The training data for the autoencoder will be created from random natural or digit images. For digit images, write code in the function sampleDigitImages() that returns 20,000 random 28x28 images from the entire MNIST dataset (training and testing). The images should be distinct. For natural images, write code in sampleNaturalImages() that returns 10,000 random 8x8 patches from the set of 10 512x512 natural images stored in images.mat. These images have been whitened, so the pixel values are not necessarily in [0, 1]. Consequently, the pixel values are further normalizeData().

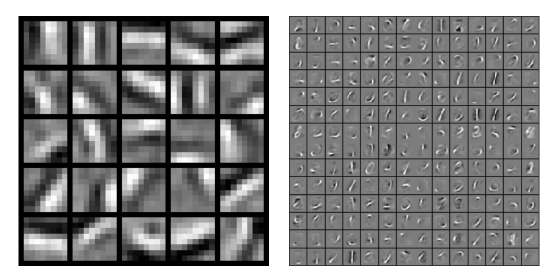


Figure 1: Learned features: edges for natural images, pen strokes for digits.

- 2. Cost & Gradient: You will need to write code for the function sparseAutoencoderCost() in sparseAutoencoder.py that computes the cost and the gradient. The cost and gradient should be computed according to the formulas shown on slides 5-9 in Lecture 2a. Use the sigmoid as activation and output function.
- 3. Vectorization: It is very important to vectorize your code so that it runs quickly.
- 4. Gradient checking: Once you implemented the cost and the gradient in sparseAutoencoderCost() verify that your gradient code is correct by running the sparseAutoencoderExercise.py in -debug mode. This will use the computeNumericalGradient.py code that you wrote for the first assignment. The norm of the difference between the numerical gradient and your analytical gradient should be small, less than 10⁻⁹.
- 5. Feature learning: Training the autoencoder is done using L-BFGS for 400 epochs, through the SciPy function scipy.optimize.fmin_l_bfgs_b(). If completely vectorized, training the model on 20,000 random samples from the entire MNIST dataset should take about 20 minutes on california. Training on the 10,000 random patches from natural images should be much faster, due to the smaller number of samples and parameters.
- 6. Visualization: To vizualize a learned feature, the code computes an input image that would maximally activate the corresponding hidden neuron. This is done using the formula in a previous theory question, as implemented in the displayNetwork() function. The learned features should be similar to the ones shown in Figure 1: for natural images they should resemble Gabor edges, whereas for digits they should resemble pen strokes.

2.2 Sparse AE: PyTorch Implementation (50 points)

Coding effort: my implementation has 5 + 10 lines of code in sparseAutoencoder.py.

You will need to write code in sparseAutoencoder.py, in functions get_vars() and cost():

- 1. get_vars() should create, initialize, and return variables for the data matrix X and the parameters W_1 , b_1 for the hidden layer, and W_2 , b_2 for the output layer. The bias weights should be initialized with 0, whereas for W_1 and W_2 use the Glorot uniform initializer, also called Xavier uniform initializer. It draws samples from a uniform distribution within [-limit, limit] where limit is $\sqrt{(6/(fan_{in} + fan_{out}))}$ where fan_{in} is the number of input units in the weight tensor and fan_{out} is the number of output units in the weight tensor.
- 2. cost() should compute and return the cost of the sparse autoencoder on the input data matrix X, by running forward propagation to compute the data cost and adding the L2 regularization and KL-divergence sparsity terms.

The code for running gradient descent with minibatches is provided in sparseAutoencoderExercise.py. While you do not need to change this code, it is recommended that you read it and understand how it works.

2.2.1 Bonus (25 points)

Change the code in sparseAutoencoderExercise.py to do batch training with L-BFGS for 400 iterations instead of SGD with Adam.

2.3 PCA and Whitening in 2D (50 points)

Coding effort: my implementation has 9 lines of code.

In this exercise you will implement PCA, PCA whitening and ZCA whitening, as described in the Lecture 3. The only file you need to modify is pca_2d.py. Implementing this exercise will make the next exercise significantly easier to understand and complete.

Step 0: Load data: The starter code contains code to load 45 2D data points. When plotted using the scatter function, the results should look like in Figure 2(a).

Step 1: Implement PCA: In this step, you will implement PCA to obtain xRot, the matrix in which the data is "rotated" to the basis made up of the principal components. You should make use of NumPy's svd() function here.

Step 1a: Finding the PCA basis: Find u_1 and u_2 , and draw two lines in your figure to show the resulting basis on top of the given data points. Your figure should look like in Figure 2(b).

Step 1b: Check xRot: Compute xRot, and use the NumPy scatter() function to check that xRot looks as it should, which should be something like in Figure 3(a).

Step 2: Dimensionality reduction: In the next step, set k, the number of components to retain, to be 1. Compute the resulting xHat and plot the results, as in Figure 3(b).

Step 3: PCA Whitening: Implement PCA whitening using the formula from Lecture 3. Plot xPCAWhite, and verify that it looks like in Figure 4(a).

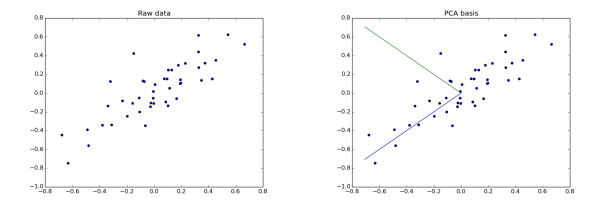


Figure 2: (a) Raw data; (b) Raw data and PCA basis.

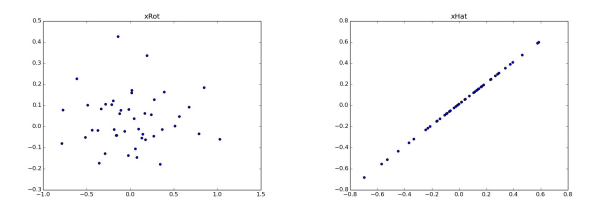


Figure 3: (a) Data rotated through PCA; (b) One-dimensional projection.

Step 4: ZCA Whitening: Implement ZCA whitening and plot the results. The results should look like in Figure 4(b).

2.4 PCA and Whitening on natural images (50 points)

Coding effort: my implementation has 19 lines of code.

In this exercise, you will implement PCA, PCA whitening and ZCA whitening, and apply them to image patches taken from natural images. The only file you need to modify is pca_image.py.

Step 0a: Load data: The starter code contains code to load a set of natural images and sample 12x12 patches from them. The raw patches will look something like in Figure 5(a). These patches are stored as column vectors in the $144 \ge 10,000$ array x.

Step 0b: Zero mean the data: First, for each image patch, compute the mean pixel value and subtract it from that image, this centering the image around zero. You should compute a different mean value for each image patch.

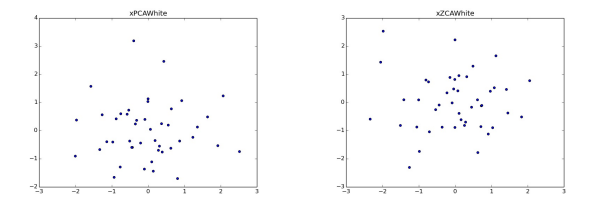


Figure 4: (a) PCA Whitening; (b) ZCA Whitening.

Step 1a: Implement PCA: In this step, you will implement PCA to obtain xRot, the matrix in which the data is "rotated" to the basis comprising the principal components. Note that in this part of the exercise, you should not whiten the data.

Step 1b: Check covariance: To verify that your implementation of PCA is correct, you should check the covariance matrix for the rotated data xrot. PCA guarantees that the covariance matrix for the rotated data is a diagonal matrix (a matrix with non-zero entries only along the main diagonal). Implement code to compute the covariance matrix and verify this property. One way to do this is to compute the covariance matrix, and visualise it using the SciPy function misc.imsave(). The image should show a white diagonal line against a dark background. For this dataset, because of the range of the diagonal entries, the diagonal line may not be apparent, but this trick of visualizing using imsave() will come in handy later in this exercise.

Step 2: Find number of components to retain: Next, choose k, the number of principal components to retain. Pick k to be as small as possible, but so that at least 99% of the variance is retained. In the step after this, you will discard all but the top k principal components, reducing the dimension of the original data to k. Write down the value of k in your report.

Step 3: PCA with dimensionality reduction: Now that you have found k, compute \tilde{x} , the reduced-dimension representation of the data. This gives you a representation of each image patch as a k dimensional vector instead of a 144 dimensional vector. If you are training a sparse autoencoder or other algorithm on this reduced-dimensional data, it will run faster than if you were training on the original 144 dimensional data.

To see the effect of dimensionality reduction, go back from \tilde{x} to produce the matrix \hat{x} , the dimension-reduced data but expressed in the original 144 dimensional space of image patches. Visualise \hat{x} and compare it to the raw data, x, as shown in Figure 5. You will observe that there is little loss due to throwing away the principal components that correspond to dimensions with low variation. For comparison, you may also wish to generate and visualise \hat{x} for when only 90% of the variance is retained.

Step 4a: Implement PCA with whitening and regularization: Now implement PCA

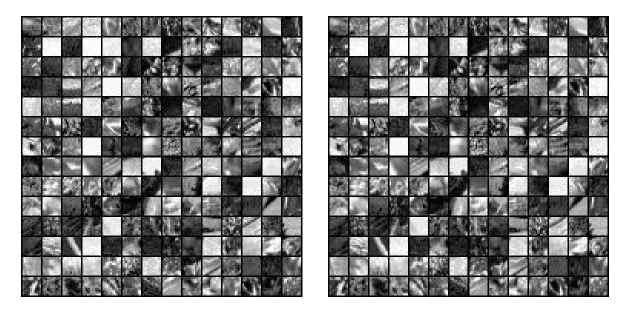


Figure 5: (a) Raw patches; (b) PCA projected images, 99% variance.

with whitening and regularization to produce the matrix xPCAWhite. Use epsilon = 0.1.

Step 4b: Check covariance: Similar to using PCA alone, PCA with whitening also results in processed data that has a diagonal covariance matrix. However, unlike PCA alone, whitening additionally ensures that the diagonal entries are equal to 1, i.e. that the covariance matrix is the identity matrix.

That would be the case if you were doing whitening alone with no regularization. However, in this case you are whitening with regularization, to avoid numerical problems associated with small eigenvalues. As a result of this, some of the diagonal entries of the covariance of your xPCAwhite will be smaller than 1. To verify that your implementation of PCA whitening with and without regularization is correct, you can check these properties. Implement code to compute the covariance matrix and verify this property. As earlier, you can visualise the covariance matrix with the SciPy function misc.imsave().

Step 5: ZCA whitening: Now implement ZCA whitening to produce the matrix xZ-CAWhite. Visualize xZCAWhite and compare it to the raw data, x, as shown in Figure 6. You should observe that whitening results in, among other things, enhanced edges. Try repeating this with epsilon set to 1, 0.1, and 0.01, and see what you obtain. The example in Figure 6 was obtained with epsilon = 0.1.

3 Submission

Turn in a hard copy of your homework report at the beginning of class on the due date. Electronically submit on Blackboard a hw03.zip file that contains the hw03 folder in which you change code **only in the required files**. The screen output produced when running the sparseAutoencoderExercise.py code should be redirected to (saved into) the corresponding **output-.txt** files.

On a Linux system, creating the archive can be done using the command: > zip -r hw03.zip hw03.

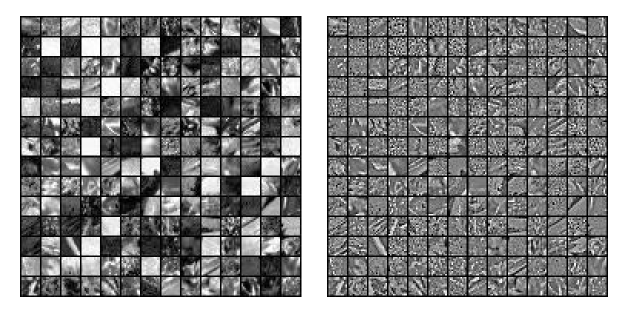


Figure 6: (a) Raw patches; (b) ZCA whitened images.

Please observe the following when handing in homework:

- 1. Structure, indent, and format your code well.
- 2. Use adequate comments, both block and in-line to document your code.
- 3. On the theory assignment, clear and complete explanations and proofs of your results are as important as getting the right answer.
- 4. Make sure your code runs correctly when used in the directory structure shown above.