#### Miniproject 2: Classification of Handwritten Digits

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#### Introduction

Classification of handwritten digits is a standard problem in pattern recognition. A typical application is the automatic reading of zip codes on envelopes. This miniproject aims to practice a classification technique using SVD. The problem is as follows:

- You are given a set of manually classified digits, i.e., a set of hand-written digits, for which you know which digit is shown. This is the *training set*. You use it to develop (in the context of neural networks *train*) your algorithm.
- Based on the training data, you develop an algorithm, for classifying digits.
- To test how good the algorithm performs, you use the *test set*: a set of digits for which you know which numbers they show (so that you can compare) but your algorithm does not get that information. Based on how well it recognizes the digits, its performance is evaluated.

# Representing images as matrices

In Figure 1 a sample of handwritten digits 0, 1, ..., 9 is illustrated. The images are downloaded from<sup>1</sup>.



Figure 1: A sample of handwritten digits  $0, 1, \ldots, 9$ .

<sup>1</sup>https://www.nist.gov/itl/products-and-services/emnist-dataset

An image in grayscale can be represented by a  $p \times q$  matrix M whose (i, j)-th entry corresponds to the brightness of the pixel (i, j). The storage of this matrix requires pq locations. See Figure 2 for an example.

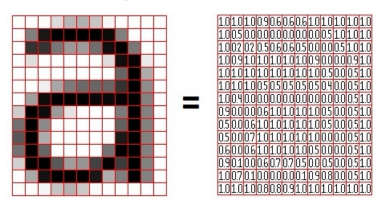


Figure 2: Left: A grayscale image of the letter 'a', subdivided into blocks of 14 rows and 12 columns. Right: Let a color on the grayscale be defined by  $\xi \in [0,1]$ , where  $\xi = 1$  corresponds to the color white, and  $\xi = 0$  corresponds to the color black. The block on the *i*th row and *j*th column has the corresponding value  $\xi_{ij}$ , which relates to the color in the corresponding block in the left image.

In your data sets, each image is a flattened vector of size  $28^2 = 784$  which corresponds to a  $28 \times 28$  (p = 28 and q = 28) matrix. For example, for a matrix  $C \in \mathbb{R}^{3 \times 3}$  we would have

$$C = \begin{bmatrix} c_{11} & c_{12} & c_{13} \\ c_{21} & c_{22} & c_{23} \\ c_{31} & c_{32} & c_{33} \end{bmatrix} \xrightarrow{\text{Stack columns}} \begin{bmatrix} c_{11} \\ c_{21} \\ c_{12} \\ c_{22} \\ c_{32} \\ c_{13} \\ c_{23} \\ c_{33} \end{bmatrix}. \tag{0.1}$$

For each kind of digit d, where  $d = 0, 1, \ldots, 9$ , the training set consists of n handwritten digits. We refer to them as training images for digit d. We now define the matrix  $A_d$ , where the columns of  $A_d$  are the training images of type d. Thus  $A_d$  is a  $m \times n$  matrix, with m = 784:

$$A_d = \begin{bmatrix} \vdots & \vdots & & \vdots \\ \text{Image 1} & \vdots & & \vdots \\ \text{Image n} & \vdots & & \vdots \\ \vdots & \vdots & & \vdots \\ \text{Image n} & \vdots & & \vdots \\ \vdots & \vdots & & \vdots \\ \text{Image n} & \vdots & & \vdots \\ \end{bmatrix}.$$

Usually,  $n \ge m$  although the case n < m is also possible. We refer to the matrix  $A_d$  as the training matrix for digit d. So, we have a total of 10 training matrices  $A_d$ , each corresponding to one of the digits  $d = 0, 1, \ldots, 9$ .

## **SVD**-based classification

Assume that A is one of the matrices  $A_d$ . The columns of A span a linear subspace of  $\mathbb{R}^{784}$ . However, this subspace cannot be expected to have a large dimension, because columns of A represent the same digit with different handwriting styles. One can use SVD  $A = U\Sigma V^T$  to obtain an orthogonal basis for the column space of A (or range(A)) via the columns of factor U. Then any test image of that kind can be well represented in terms of the orthogonal basis  $\{u_1, u_2, \ldots, u_m\}$ . Let us describe it in more detail. We have

$$A = U\Sigma V^T = \sum_{j=1}^m \sigma_j \boldsymbol{u}_j \boldsymbol{v}_j^T,$$

thus the  $\ell$ -th column of A (the  $\ell$ -th training digit) can be represented as

$$oldsymbol{a}_\ell = \sum_{j=1}^m (\sigma_j v_{j\ell}) oldsymbol{u}_j$$

which means that the coordinates of image  $\mathbf{a}_{\ell}$  in terms of orthogonal basis  $\{\mathbf{u}_1, \dots, \mathbf{u}_m\}$  are  $\sigma_j v_{j\ell} =: x_j$ , i.e.

$$\boldsymbol{a}_{\ell} = \sum_{j=1}^{m} x_j \boldsymbol{u}_j = U \boldsymbol{x}$$

This means, in another point of view, that solving the least squares problem

$$\min_{\boldsymbol{x}} \|U\boldsymbol{x} - \boldsymbol{a}_{\ell}\|_2$$

results in an optimal vector  $\mathbf{x} = [\sigma_1 v_{1\ell}, \dots, \sigma_m v_{m\ell}]^T$  with residual 0. As we pointed out, most columns of A are nearly linearly dependent as they represent different handwritten styles for the same digit. If we translate it to columns of U, this means that a few leading columns of U should well capture the subspace. For this reason the orthogonal vectors  $\mathbf{u}_1, \mathbf{u}_2, \dots$ , are called *singular images*. See Task 2 below. Consequently, we can use a k-rank approximation of A where  $k \ll m$ . In this case each  $\mathbf{a}_{\ell}$  can be well represented by orthogonal basis  $\{\mathbf{u}_1, \dots, \mathbf{u}_k\}$  in a least squares sense with a small residual.

Now, let  $\delta$  be a digit of size m=784 outside the training set (which is called a *test digit*). It is reasonable to assume that  $\delta$  can be well represented in terms of singular images  $\{u_1, \ldots, u_k\}$  of its own kind with a relatively small residual. We must compute how well  $\delta$  can be represented in the 10 different bases, each corresponding to one of the digits  $0, 1, \ldots, 9$ . This can be done by computing the residual vector in the least squares problems of the type

$$\min_{\boldsymbol{x}} \|U_k \boldsymbol{x} - \boldsymbol{\delta}\|_2 \tag{0.2}$$

where  $\delta$  represents a test digit and  $U_k$  is a  $m \times k$  matrix consisting of the first k columns of

U.

Altogether, a SVD-based classification algorithm of handwritten digits consists of the following steps:

- 1. For each digit d = 0, 1, 2, ..., 9, stack *training* images in front of each other and form a matrix  $A_d$  (so 10 big matrices).
- 2. (training): Compute the SVD of each  $A_d = U\Sigma V^T$  and then let the columns of  $U_k$  be the first k columns of U and use them as an approximation space. (10 SVD, one for each digit d.)
- 3. (classification): For a given test digit  $\delta$ , compute its relative residual in all ten bases using equation (0.3) below. Classify  $\delta$  as the digit d corresponding to the smallest residual.

### **Tasks**

To get started with the miniproject, download the *training* set TrainDigits.npy consisting of 240000 images (24000 images per any digit), and the *test* set TestDigits.npy consisting of 40000 images (4000 images per digit) as a zip document from the Miniproject page in Studium. The document contains *label* files TrainLabels.npy and TestLabels.npy as well, which are manual classifications of training and test sets, respectively. The training labels will be used to learn and the test labels to verify your algorithm.

Note: In tasks 2 and 3 below, for each digit consider using only the initial 400 images out of the total 24000 training images.

• Task 1: (optional) Show, using pen and paper, that the solution of least squares problem (0.2) is  $\mathbf{x} = U_k^T \mathbf{d}$  and the residual is

$$residual = \|(I - U_k U_k^T) \boldsymbol{d}\|_2. \tag{0.3}$$

Hint: Use the orthogonality of columns of U.

That means: to compute the residual, you do not need to solve least squares problems, but just evaluate the given formula!

- Task 2: For training matrices of digits 3 and 8 (each of size 784 × 400), compute the SVD and plot the singular values (one plot for each digit). Use linear scales for both axes. Report your observation and try to justify it. Also plot the first three singular images  $u_1, u_2, u_3$  for digits 3 and 8, separately (six plots), and report your observation. To plot a singular image, you can modify the code used for plotting the first digit of the training set in the next section.
- Task 3: Implement the above SVD-based classification algorithm in a Python code. Use only n = 400 training images for each digit (ten matrices each of size  $784 \times 400$ ).

However, test the algorithm on all 40000 test images and compare your classifications with the exact labels TestLabels.npy. Use different values  $k = 5, 6, \ldots, 15$  (number of basis functions), and report the percentage of the success of this SVD-based algorithm for each digit with different k values separately. If your implementation is correct, you should get some results similar to the last example of the detailed lecture notes file (download it from the course page or from ddmirzaei.github.io).

### **Some Comments**

The following comments may help you to write a more optimized code for your miniproject.

1. To load images you can write, e.g., TrainDigits = numpy.load('TrainDigits.npy'). Be sure that .npy files are copied in the directory you are working in. To plot the digits you need to reshape the columns into 28 × 28 matrices using numpy.reshape and then use imshow command to plot the digit. For example here we plot the first digit in the training set:

```
import numpy as np
import matplotlib.pyplot as plt
TrainDigits = np.load('TrainDigits.npy')
d = TrainDigits[:,0]  # The first digit in the training set
D = np.reshape(d, (28, 28)).T  # Reshaping a vector to a matrix
plt.imshow(D, cmap ='gray')  # Plot of the digit
```

- 2. If a is a Numpy array and i is a scalar value then a==i performs an element-wise comparison between them. In other words, if we do index = (a==i), then index[j] is True if a[j]==i and False if a[j]!=i. If we then do np.sum(index), we will get the number of Trues in index. And, you can use boolean arrays to index other Numpy arrays of suitable size. For example, if len(index) is equal to the number of columns in X, then X[:,index] would return the columns of X for which the corresponding element in index is True. Use this comment to identify specific training labels i (for i=0,1,...,9) from the big array TrainLabels and extract corresponding training digits from big array TrainDigits. Then use only the first 400 images for each digit.
- 3. You must precompute all ten SVDs and store  $U_k$  matrices for all ten digits (store  $U_k$  for maximum k, here 15, and then pick up smaller subsets for k = 5, 6, ..., 15. You can use e.g. a dictionary for storing). Then use the precomputed matrices for all 40000 test digits. Also, avoid the products  $U_k U_k^T$  for each test digit; once again, precompute these products.
- 4. In the statement above, the equations you need are formulated for a single test vector  $\delta$  (one "flattened" test image). But if you use that approach in your code, it will take a very long time to run. In contrast, matrix-matrix multiplications are much more efficient on modern computers. To take full advantage of that, simply replace vector  $\delta$  in Equation

- (0.3) with the entire test matrix. Then you can apply np.linalg.norm(..,axis = 0) to get residuals for all test points, in one vector of length 40000.
- 5. If A is a matrix, the function np.argmin(A, axis=0) returns a vector containing the row number of the minimal value in each column of A. If you store the aforementioned residual vectors for all 10 digits in one matrix, you can use this function to efficiently predict digits from residuals. In general, take note of this "axis" argument in many Numpy functions: it lets you perform an operation along a specific dimension of a matrix (that is, along rows or columns).

# Report

Your mini-project report should be submitted as a PDF file, and it should include your Python code snippets and figures, along with discussions, and your comments on your observations. What phenomena do you observe, and why? Try to motivate them from a mathematical perspective. Do not write your report as a response to tasks, rather write a cohesive standalone report. Make sure to proofread your report. Provide proper captions and labels for figures.

You can write the report using stochSS, Google Colab, or your preferred environment. For instructions on how to write a report using stochSS and Google Colab, visit the page "About Miniprojects" on the Studium course page.