Generating handwriting

Portfolio assignment 2

MAL2 Autumn 2024

In this assignment, you will implement a **conditional generative adversarial network (cGAN)** and train it to generate handwritten letters based on the extended MNIST dataset, EMNIST. You are encouraged use the (non-conditional) GAN we wrote in class as a starting point. You will also write a function plot_string that takes a string as input and generates the string in handwriting. For example, plot string("machine") should output something like this:



The dataset – $x_letters.npy$ and $y_letters.npy$ – is preprocessed for you and can be loaded using

and similar for y. 1 x_letters.npy contains the images and y_letters.npy contains the labels (with 0=a, 1=b, 2=c, ..., 25=z).

You are to hand in a notebook with

- output (all cells must be run)
- relevant comments describing your approach, experiments, and findings
- your conditional generative adversarial network
- the result of plot string ("machine") or some other string
- at least two interesting figures or animations

from google.colab import drive
drive.mount('/content/drive')

to access the files.

¹ If you have trouble uploading the data to Colab, try uploading it to Google Drive instead and then use