M2: Applications of Machine Learning - Coursework Assignment

Adnan Siddiquei

University of Cambridge

E-mail: as3438@cam.ac.uk

Contents

1	Overview of Diffusion Model Implementation			1
	1.1 coursework_starter.ipynb			1
		1.1.1	The data	1
		1.1.2	The CNN Model	1
		1.1.3	The DDPM Model	2
		1.1.4	The training loop	3
2 Training the model			3	

1 Overview of Diffusion Model Implementation

1.1 coursework starter.ipynb

The code provided in the coursework_starter.ipynb notebook trains a regular denoising diffusion probabilistic model (DDPM) on the MNIST dataset, using the pytorch library. This section provides a detailed explanation of how the code given coursework_starter.ipynb code works. The notation used in this section adheres to the conventions used in Ch.18 of Understanding Deep Learning, Prince [1].

1.1.1 The data

The code loads the MNIST dataset (60000 images) and preprocesses it with transforms.to Tensor which convert the image to a tensor and scales it to the range [0,1], followed by transforms.Normalize((0.5,),(1.0)) which shifts the range to [-0.5,0.5]. The scaling and range shift can help improve the training dynamics. Given that MNIST images are grayscale (a single channel), the input dimensions are 1x28x28. The dataset is then loaded into a Dataloader object with a batch size of 128, yielding 468 batches per epoch.

1.1.2 The CNN Model

The code defines a Convolutional Neural Network CNN class which is the neural network that is used to learn the diffusion process - the noise that is added to the image at each step. This is instantiated with 5 hidden layers, each outputting: 16, 32, 32, 16, 1 channels respectively, with a kernel size of 7 at the first 4 layers, and a kernel size of 3 at the last layer. Each of the first 4 hidden layers (defined in the CNNBlock class) are composed of a 2D convolutional layer (with 0-padding on the edges) followed by a normalisation layer (LayerNorm which normalises each input to standard normal) and a GELU activation function. The normalisation stabilises the activations and places them in the transition range of the GELU function, which allows for full use of the GELU's characteristics.

Decoder models for the diffusion process can either be a set of multiple models, each trained to revert the noise at a particular step, or a single model trained to revert the noise at any given step by injecting information about the time step into the model. This CNN is the latter, and the forward function adds a time step dependent embedding to the pre-activations of the second layer so that the CNN can learn to revert the noise at any given step.

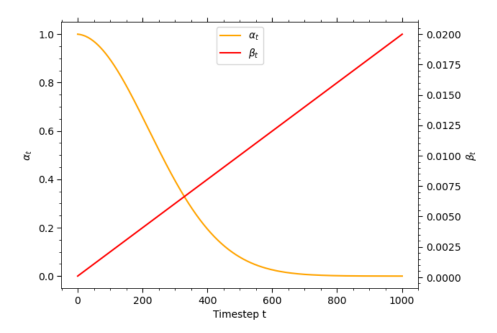


Figure 1: A plot of β_t and α_t for the linear noise schedule used in coursework_starter.ipynb. This figure illustrates that MNIST images transition for noiseless to standard normally distributed noise non-linearly over 1000 steps, with most of the noise being added by about the 600'th step.

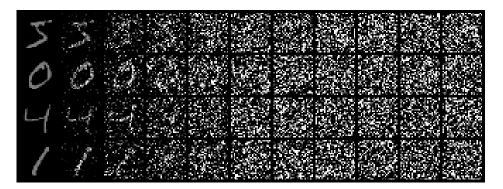


Figure 2: An illustration of the linear noise schedule applied to the first 4 MNIST images in the datastet. The first column shows the original 28x28 image, and the subsequent 10 columns show the image after 100 steps of the diffusion process. The final column shows the image after 1000 steps.

1.1.3 The DDPM Model

The training and sampling process is defined within the DDPM class, which contains a forwar d function that defines the forward pass of the model and a sample function that generates new MNIST data samples by iterating backwards through the diffusion process. The DDPM is instantiated with the CNN defined above and a linear noise schedule with β_t in the range $[10^{-4}, 0.02]$ across 1000 steps, as shown in Figure (1), where β_t and α_t are as defined in Ch.18 Prince [1].

The forward function samples 128 (the batch size) random α_t values from the noise

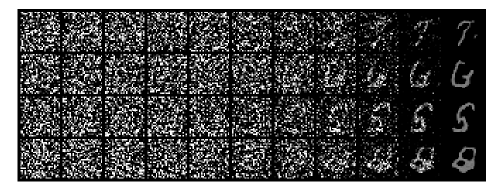


Figure 3: An illustration of the generation process. This is the generation of 4 new MNIST samples from the model trained with the default parameters in the coursework_starter.ipynb notebook. The first column shows the randomly sampled noise, the next 10 columns illustrate the image after 100 steps of decoding, with the final column showing the final generated image.

schedule and a standard normally distributed noise tensor of shape (128,1,28,28), and degrades every image in the batch with the noise according to Equation (1.1) [1].

$$z_t = \sqrt{\alpha_t} \cdot \mathbf{x} + \sqrt{1 - \alpha_t} \cdot \epsilon \tag{1.1}$$

Figure (2) illustrates the diffusion process. This batch of 128 noisy MNIST images (degraded to different extents) is then passed through the CNN (along with the corresponding time steps) to make a prediction on the noise that was added to the image at the corresponding step. The function returns the loss between the actual noise and this predicted noise as the mean squared error between the two.

The sample function can generate new MNIST samples by iterating backwards through the diffusion process using the learned parameters of the CNN, and a random sample of standard normal noise. Figure (3) illustrates the generation process.

1.1.4 The training loop

The training loop iterates over 100 epochs, using the Adam optimiser and a learning rate of 2×10^{-4} , saving generated samples from the model at every epoch along with the loss at each epoch.

2 Training the model

This section discusses the training of the DDPM model with varying linear noise schedules.

Three different models were trained, the first model (default model) was trained with the provided noise schedule: $\beta_t = [10^{-4}, 0.02]$ with 1000 steps; the second model (the "long model") was trained with a longer noise schedule: $\beta_t = [10^{-4}, 0.004]$ with 5000 steps which added less noise at each step; and the third model (the "short model") was trained with a shorter noise schedule: $\beta_t = [10^{-4}, 0.1]$ with 200 steps which added more noise at each step. The number of steps was amended for each model such that the final noise level was the same for each model (α_t of the order of 4×10^{-4} at the final time step). Figure (4) illustrates the noise schedules used for each model.

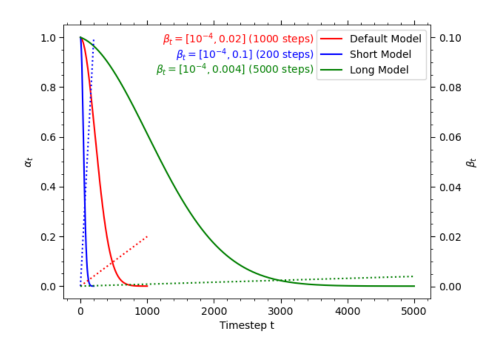


Figure 4: A plot of each noise schedule that was evaluated. The dotted lines represent the β_t values and the solid lines represent the α_t values.

References

[1] Simon J.D. Prince, *Understanding Deep Learning*. The MIT Press, 2023. Available at https://udlbook.github.io/udlbook/ [Accessed: 20-Mar-2024].