The file Class\_5\_PixelCNN.ipynb implements a version of Pixel CNN on the MNIST Fashion data set. It seemed to be converging very slowly. After 21 epochs, the loss is still 0.3489 and the images do not seem to have much detail. I think the core issue here is from this line in the description: “The resulting pixel\_cnn model is a deep convolutional neural network that learns to generate images pixel by pixel. “ It is learning to generate it pixel by pixel. This seems like learning to back a cake at the elment level – carbon, oxygen, etc. It is really hard to learn anything at this level of detail.