In our original project plan we had indicated that we wished to explore different network topologies to build a generative model for time series data, more specifically short text sequences. After parsing through the latest literature we have opted for a RNN-LSTM network. They are several reasons for this. The most simple option would have been to use a Hidden Markov Model (HMM), however this topology suffers from several drawbacks, first the Markov assumption is unreasonably strong for most text processing and using an N'th order HMM is not an alternative as time complexity grows exponentially with N. The Recurrent Neural Network (RNN) type of neural network allows one to introduce memory into an Artifical Neural Network (ANN) while keeping the model tractable. However RNN's suffer from numerical issues, most notably the vanishing-exploding gradient problem which is readily solved using a Long-Short Term Model (LSTM).

More concretely we have decided to build a quote generator with LSTM architecture, built using the Pytorch library, the later being state of the art in many domains, intuitive, and providing easy access to GPU acceleration. The dataset we used for the training is from Kaggle and is composed of 36.2k quotes [1]. First, we build our dictionary by extracting all the different words from our dataset. We then create an embedding layer which is responsible to learn a vector representation for each of our words. We have integrated the possibility to initialize our embedding layer with a pretrained GloVe model if we which to [2]. We are feeding sequences of 4096 encoded words to 4096 LSTM units with a hidden state of 100 dimensions. The output of each LSTM unit is then fed in a linear layer before passing through a softmax activation for the identification of the predictions. We are using the cross-entropy loss as objective to optimize, thus maximizing the loglikelihood of the training data. For the optimization technique, we used the Adam optimizer, since it seems to be the state of the art now [3]. To generate text, we initialize the network with a seed word, in our case it was 'What', and then feed back the predictions in the network in loops. To incorporate randomness in the generated text, we choose the predicted word by defining a multinomial distribution on the output of the softmax layer. Here's an exemple of generated text: "What is the best thing that has arises from me is coming out of mental exaltation."

References

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