CS224n Winter 2017 Progress Report for Final Project SUNet ID: smiel

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By turning in this assignment, I agree by the Stanford honor code and declare that all of this is my own work.

Getting and cleaning the data has proven to be a large part of this project, and is what I have spent the last few weeks working on. After that, fully describing the task, metric, and train/test splits such that I am not learning confounds of the desired classification has also taken a bit of time. More recently, I have implemented the code to run the training and testing of the models and have implemented simple majority and logistic regression baselines over sliding windows of text. I have an EC2 instance set up on Amazon with all of the necessary libraries installed to run tensorflow on the GPU. The instance that I am testing on right now has one NVIDIA K80 GPU, but when I am ready to run the full model I will switch over to an instance with 16 GPUs.