COMP 498 Project Proposal: Automated Agents and Network Connectivity in Reddit Threads

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February 4, 2017

We propose to study the relationship between the connectivity of a social network and its susceptibility to incursion by automated agents. To accomplish this, we will gather data from the popular social network Reddit and use them to construct language models that will pose as commenters, and examine to what extent our automated agents can "pose" as real members of a particular community. We will then evaluate how successful our agents have been using Reddit's system of votes, called karma, and correlate the amount of karma gained to the strength of the network the agent operates in.

This project comprises several components:

1. **Data collection.** First, we will select a set of individual message boards on Reddit, called *subreddits*, and gather data from them. Reddit threads take the form of nested comment trees which descend from a single parent node, the *post*. The data we collect, via Reddit's JSON API¹, will consist of the content of individual comments, the comment's position within the comment tree, its author, and the amount of karma it received. To reduce the quantity of data we need to process as well as

¹https://github.com/reddit/reddit/wiki/JSON

to obtain higher-quality (and more representative) data, we will focus our attention on posts that score above a minimum karma threshhold, which will be determined based on the average karma of the subreddit the post originates from.

- 2. **Network modeling.** Using the threadedness of the comment data, we will attempt to construct a graph of the social network underlying each thread. We will say that two users are connected if there is a reply chain of length at least 3 involving both participants. In other words, if a user replies to a comment, and the person to whom they replied replies to their comment, we will say the two users are connected in the context of the thread.
- 3. Text generation. Liberally inspired by Andrej Karpathy's char-rnn² language model, we will train individual language models on the data obtained from each subreddit to allow us to post comments whose content is representative of each subredddit. The model we will use is a type of recurrent neural network called a Long Short Term Memory network (or LSTM). This model, which is trained at the character-rather than the word-level of a text, is capable of generating high-quality samples of text once trained. To improve the quality of our model, we will weight comments that received more karma more highly. We will then use Reddit's user API³ to post comments generated by the model in an automated fashion and observe how much karma they receive from (presumably human) Reddit users.
- 4. Analysis. Once we have gathered enough data from each subreddit, we will attempt to correlate the average amount of karma obtained by our automated agent per thread to the connectedness off that thread. Our hypothesis is that threads and subreddits that exhibit a higher degree of connectivity will award less karma to our automated agent (and, conversely, that threads and subreddits with low connectivity will award more karma).

²https://github.com/karpathy/char-rnn

³https://www.reddit.com/dev/api/