CS225 Final Project Team Contract: Project Goals:

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Dataset:

Reddit - http://snap.stanford.edu/data/soc-RedditHyperlinks.html http://snap.stanford.edu/conflict/ https://pushshift.io/

- Summary:

- The hyperlink network represents the directed connections between two subreddits (a subreddit is a community on Reddit). We also provide subreddit embeddings.
- Format: The network is directed, signed, temporal, and attributed.
- Each hyperlink is annotated with three properties: the timestamp, the sentiment of the source community post towards the target community post, and the text property vector of the source post.
- Network is directed, temporal, signed and attributed
- Each post has a title and body.
- Hyperlink is present either in the body/title of the post
 - Dataset provides one network file for each.

Traversals:

- We aim to be able to try and implement both BFS and DFS traversals for this project
- If we encounter serious setbacks, whichever we have most progress on will be implemented and submitted for our final submission.
 - Using queue data structure for BFS and stack data structure for DFS

Covered Algorithms:

- Shortest Path

- Since the edges are weighted using -1 or 1 (representing the sentiment of a post linking two subreddits), we can't use any algorithms that require the edge weight to represent distance between two nodes. Therefore, our shortest path algorithm will be using a modified BFS(geeksforgeeks).
- If two subreddits are not connected directly, then we can find the shortest amount of subreddits we need to jump through to find how they can be connected through hyperlinks.
- We can have an input of 2 subreddits that will find the shortest path between them

Complex or Uncovered Algorithms:

- Force-directed Graph Drawing
 - https://en.wikipedia.org/wiki/Force-directed_graph_drawing
 - We can use this algorithm to help visually represent our graph data
 - The nodes which represent the subreddits are connected to other subreddits if the post is linked to the original
 - This allows us to immediately see which subreddit is most active and has the most discussion by looking at how dense the graph is around each node.

- Strongly connected components

- Grouping subreddits by common interests by using strongly connected component analysis.
- Implementing Kosaraju's Algorithm