Distributed Operating Systems, Project 4 Part I: Twitter Simulator Date: December 2, 2017

Group Members:

- 1. Sanket Achari, UFID: 71096329, sanketachari@ufl.edu
- 2. Sushmit Dharurkar, UFID: 14969578, sushmitdharurkar@ufl.edu

Instructions to RUN:

- 1. Make sure epmd daemon is running. Run epmd -daemon
- 2. Run following commands from the directory which has mix.exs

mix escript.build ./project2 numNodes

3. numNodes has to be between 10 to 10000

Working:

- 1. Simulation of Twitter Engine.
- 2. Tweet, Retweet, Subscribe to tweets, hashtag, mention, live connection
- 3. Query hashtags, mentions

Largest Simulation:

10,000 active users each tweeting at least 1 tweet

Time Required: 3min 15.730s

100 active users each tweeting at least 1 tweet:

Time Required: 0.467s

Sample Outputs:

Example 1: Considering 100 live users

Sankets-MacBook-Pro:project4 sanket\$./project4 100

Number of users present: 100

Total tweets till now: 100

Total tweets with hashtag #DOS: 15

Tweets (Showing Max 10):

["Another tweet, study #DOS and do #projects @user86 @user97",

"Another tweet, study #DOS and do #projects @user30 @user14",

"Another tweet, study #DOS and do #projects @user95 @user28",

"Another tweet, study #DOS and do #projects @user22 @user63"

"Another tweet, study #DOS and do #projects @user7 @user54",

"Another tweet, study #DOS and do #projects @user80 @user44",

"Another tweet, study #DOS and do #projects @user78 @user89",

"Another tweet, study #DOS and do #projects @user50 @user70",

"Another tweet, study #DOS and do #projects @user15 @user62",

"Another tweet, study #DOS and do #projects @user9 @user33"]

Total tweets with mention @user1: 1

Tweets (Showing Max 10):

["This is #mytweet some tweet #sometweet @user1 @user21"]

```
Printing user1 details:

%{"followers" => [#PID<0.125.0>, #PID<0.175.0>, #PID<0.164.0>, #PID<0.124.0>,

#PID<0.167.0>, #PID<0.107.0>, #PID<0.156.0>, #PID<0.133.0>, #PID<0.137.0>],

"notifications" => %{#PID<0.82.0> => ["Another tweet, study #DOS and do #projects @user31 @user59"],

#PID<0.94.0> => ["Some random tweet #randomtweet #newtweet @user55 @user51"],

#PID<0.117.0> => ["Some random tweet #randomtweet #newtweet @user92 @user94"],

#PID<0.157.0> => ["This is #mytweet some tweet #sometweet @user86 @user21"],

#PID<0.157.0> => ["Another tweet, study #DOS and do #projects @user13 @user35"],

#PID<0.175.0> => ["Another tweet, study #DOS and do #projects @user77 @user79"],

#PID<0.175.0> => ["This is #mytweet some tweet #sometweet @user65 @user26"]},

"retweets" => ["This is #mytweet some tweet #sometweet @user65 @user52"],

"subscribed" => [], "tweets" => [], "username" => "user1"}
```

Implementation Details:

- 1. We have used Gen Server for twitter engine. This server is the single process which will keep the track of each & every user, tweet, subscription, retweet, follower, hashtag and mention.
- 2. This gen server acts as a backend for the twitter simulation. Gen server's state is as following

```
State of Engine:
```

- 3. Initially we create total number of users which is taken from the command line argument. After this we add followers for each user randomly.
- 4. We have considered all the live connection in the simulation. That is no
- 5. Also, each user can subscribe to a random tweet. And this subscription is also random based on *Enum.random*([true, false])
- 6. Then each user can send tweet and retweet randomly. We have taken 3 sample tweets as follows:

tweet1 = "Some random tweet #randomtweet #newtweet @randomuser1 @randomuser2

tweet2 = "This is #mytweet some tweet #sometweet @randomuser1 @randomuser2 tweet3 = "Another tweet, study #DOS and do #projects @randomuser1 @randomuser2

Note that, we have total 6 hashtags: #randomtweet, #newtweet, #mytweet, #sometweet, #DOS, #projects

And 2 mentions: @randomuser1, @randomuser2

These mentions are usernames of 2 users which are selected randomly.

In this simulation, we have considered above 3 tweets with hashtags and mentions. Out of these 3 tweets 1 tweet will be selected randomly and that tweet is broadcasted to the followers. Retweet is also based on the same logic.