Abstract:

The impact of social media has despicable impact in our social and personal life. Particularly, microblogging services like twitter with its tiny 160 character limited post carry’s a huge important and meaningful information. Millions of user post intersecting topic on varies subject/communities/topics.

Perphaps, searching on aparticular subject gives various tweets from different channels/blogs/pposts/users/accounts. Going through all those tweets, replays,hashtags may be very difficults and time consuming. Also, not all tweets are quality one. The action taken after go through of all tweets like post, replay,follow etc for different tweet accounts may be different. You may need to share the same message/post/replay to all those community posts. Its only possible by individually sending them.

This paper focuses on detecting the community account most relevant hashtags and identify the most suitable user follow using tweet scraping technique.

This paper purpose atweet scraping technique to filter a group of tweets from a search result.

This technique eases the process of finding the same community group under different account/users . System is to be developed such that a single tweet can be posted to all the community hashtags. A group of hashtags with common agenda is said to be community message.