Abstract

Sockpuppet are the fake identity used by some malicious users. In Wikipedia, there are number of sockpuppets present. Two different online accounts, belongs to the same person are called sockpuppet. Sockpuppets has become significant issues, in which one can have fake identity for some specific purpose or malicious use. Sockpuppet detection are based on binary classification in which given accounts are classified either sockpuppet or non-sockpuppet category. This research synthesizes sockpuppets detection in which various approaches are discussed to identify the fake account and legitimate account.

References

2. Thamar Solorio, Ragib Hasan and Mainul Mizan, "Sockpuppet Detection in Wikipedia: A
A Survey on Sockpuppet Detection over Collaborative Projects


11. E.Elangovan1, Dr. D. Chandrakala," IDENTIFICATION AND PREVENTION OF MULTIPLE ACCOUNT IN SOCIAL MEDIA", International Journal of Advanced Technology in Engineering and Science, Volume No 03, Special Issue No. 01, March 2015.


Index Terms

Computer Science

Information Sciences

Keywords

Social media, Sockpuppets, Non-Sockpuppets, Binary classification, Wikipedia and authorship attribution