A System to Filter Unwanted Messages from Online Social Network (OSN) User Walls

IJCA Proceedings on National Conference on Advancements in Computer & Information Technology

© 2016 by IJCA Journal

NCACIT 2016 - Number 6

Year of Publication: 2016

Authors:
Ankush S. Nisal
Yogesh Nimbalkar
Niteen Pisal
Ravikumar Pathare
Satish Kumar Penchala

Abstract
Internet becomes more and more popular in the day to day activities of user's. In recent years use of online social networks (OSN) also increased rapidly. The users can communicate and share their views, ideas and content through online social networking (OSN). Several types of content like image, text, audio, video etc can be shared between the users. The main drawback of these Online Social Networking (OSN) services is the lack of privacy for the user's own private space. The users can not have ability to direct control to prevent the undesired messages posted on their own private walls. There are only the unwanted messages will be blocked not the user. To avoid this issue, BL (Black List) mechanism is used in this paper, which avoids undesired creators messages.

References

- Hongyu Gao, Alok Choudhary, Yan Chen, Northwestern University Evanston, IL, USA.

Index Terms

Computer Science
Information Sciences
**Keywords**

Machine Learning Techniques, Online Social Networks (osn) Short Text Classifier, Filtered Wall, Filtering Rules And Black List (bl).