Abstract

Spam is an unsolicited bulk mail or junk email. Due to increased communication within shorter duration and for longer distance and fastest medium email is considered. In the recent years spam became as a big problem of Internet and electronic communication. So for overcoming these problems some techniques are developed to fight with them. In this paper the overview of existing e-mail spam filtering methods are compared. In this survey paper we focus on the classification, evaluation, and comparison of traditional methods. The methods discussed are Collaborative Spam Filtering Using E-Mail Networks, Support Vector Machines and Spam Filtering with Dynamically Updated URL Statistics. The methods are compared and performance is evaluated.
References

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Index Terms

Computer Science
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Keywords
Collaborative Spam Filtering  Spam  Support Vector Machine