

This figure define the correlation to a breakdown of the spam emails by Botnet over moment in this find the average that six botnets are responsible for a79 percent incoming spam infect 35 percent of all spam is produced by one bonnet Srizbi. The result may look to challenge the lower bound provide by Xei who calculate approximately 16 to 18 of the spam in their data set came from botnets[12].

4) Conclusion and future work

This paper has discussed firstly about email frauds and later discussion passage to literature review where discussed about the email author identification technique for email frauds such as spamming, header spoofing, viruses, and worms. And trusted email protocol for email privacy for authorship and Botnet detection for spam messages. A lot of research has to be done in field of author identification in fraudulent an environment. In a future this work can be extend for email author identification and email authentication.

5) References

[1] Julian Jang, S. N. (2008). "Trusted Email Protocol". Dealing with Privacy Concerns from Malicious". IEEE (2008), Pages: 402-407, 2008.

[2] XIAO-LINWANG, IAN CLOETE. "Learning to classify email: a survey", IEEE (2005), Pages: 5716-5719, 2005.

[3] Olivier de Vel, Alison Anderson, Malcolm Carney, George Mohay. "Mining Email content for author identification". SIGMOD Rec, Vol. 30, No. 4. (2001).

[4] Yoshiki Higashikado, T. I. "An Extension of the Sender Domain Authentication DKIM". Third 2008 International Conference on Convergence and Hybrid Information Technology, Pages: 565-568, 2008.

[5] Richard Blum " Open Source E-mail Security". by Sams Publishing(2008).

[6] B.Leiba and J.Fenton, "Domain key identification (DKIM): using Digital signature for Domain verification" CEAS 2007, 2007.

[7] Akhil Sanjeev Gokhale, D. K. "Review and Study of Different Methods for Author Identification". ISSN (2012), Pages: 2278 – 1323, 2012.

[8] H. Maurer, F.k., "Plagiarism a- survey", Journal of universal computer science , volume 12, no 8, Pages: 1050-1084, 2006.

[9] k- Calix, M.Connors, D.Levy, H. Manzar, G.McCabe, and S.Westcott, "Stylometry for email author identification and authentication", Proceedings of CSIS reserch day Pace university, may 2008.

[10] Paul Sroufe, S. P. "Email Shape Analysis for Spam Botnet Detection".IEEE 2009. Pages:1-2

[11] G.L. Yang, and L.M. Le cam. "Asymptotics in statics: some basic concepts", Berlin Springer, 2000.

[12] John P. John, Aleander MOshchuk, Steven D. Gribble, Arvind Krishnamurthy. "Study of spamming Botnets using Botlab", department of computer science & Engineering University of Washington.