Security Enhancement of Recall based Graphical Authentication System by using Biometric Features

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 128 - Number 7

Year of Publication: 2015

Authors:
Mohd. Aqil Khan, Y.D.S. Arya, Gaurav Agarwal

10.5120/ijca2015906611

Abstract

Studies have showed significant convenience in remembering pictorial representation of passwords over the textual passwords. The motivation behind exploring a graphical password scheme is based on the remarkable ability of humans to recall pictures easily. In this paper we are presenting the novel approaches for security of pure recall based techniques with the help of biometric authentication i.e. stroke analysis and mouse movement.

References

2004.
5. I. Jermyn, A. Mayer, F. Monrose, M. Reiter, and A. Rubin. The design and analysis of
6. J. Goldberg, J. Hagman and V.Sazuwal, “ Doodling our way to better authentication;”
presented at proceedings of Human Factors in Computing System (CHI),
Minneapolis.minnesota, USA,2002.
7. J.Thorpe and P.C. van Oorschot Graphical dictionaries and the memorable space of
graphical passwords. In proceedings of the 13th USENIX security Symposium, pages 135-150,
2004.
8. J.Thorpe and P.C. van Oorschot towards secure design choices for implementing
graphical passwords. In proceedings of ACSAC, pages 50-60. IEEE Computer Society, 2004
9. M.Pusara and C.F. Brodley, User reauthentication via mouse movements
VizSEC/DMSEC ’04 : Proceedings of the 2004 ACM workshop on Visualization and data mining

Index Terms

Computer Science          Security

Keywords

Graphical passwords, Recall based graphical passwords, Authentication, DAS, and Biometric
Security