Abstract

Each user has its own unique signature that is mainly used for purposes such as personal identification and verification of certain documents or legal transactions. But for the same offline signature verification is essential. Currently we have signature verification is inefficient and time-consuming for a large number of documents. To overcome the drawbacks to Signature-based verification, we have seen a growth in online biometric personal verification such as fingerprints, eye scan etc. This paper aims to provide general understanding of signatures, approaches and applications of signature verifications.

References


3. Offline Handwritten Signature Verification using Radial Basis Function Neural Networks.
Handwritten Signatures: An Understanding


24. R. Sabourin and R. Plamondon. On the implementation of some graphometric

25. Graham Leedham and Vladimir Pervouchine. Validating the use of handwriting as a
biometric and its forensic analysis. In Umapada Pal, Swapan K. Parui, and Bidyut B. Chaudhuri,


27. R. Plamondon and G. Lorette. Automatic signature verification and writer identification


30. Vu Nguyen, Michael Blumenstein, Vallipuram Muthukumaranasamy, and Graham
Leedham. Off-line signature verification using enhanced modified direction features in
conjunction with neural classifiers and support vector machines. In Proceedings of the 9th
International Conference on Document Analysis and Recognition (ICDAR ’07), pages 734–738,
Paranã, Brazil, 2007.

HMM classifiers in the off-line signature verification. Pattern Recognition Letters, 26(9):1377–
1385, 2005.


signature verification and forgery detection using fuzzy modeling. Pattern Recognition,


automatic signature verification using fixed-point arithmetic. IEEE PAMI, Trans. on, 27:993–997,
2005.

36. Kai Huang and Hong Yan. Off-line signature verification using structural feature

37. R. Sabourin and R. Plamondon. On the implementation of some graphometric


Forensic signature verification competition 4nsigcomp2010 - detection of simulated and

40. Signature. URL: https://en.wikipedia.org/wiki/Signatures

Index Terms

Computer Science

Security
Keywords

Signatures, Verification, Forgery