Abstract

Fusion of matching scores of multiple biometric traits is becoming more and more popular and is a very promising approach to enhance the system's accuracy. This paper presents a comparative study of several advanced artificial intelligence techniques (e.g. Particle Swarm Optimization, Genetic Algorithm, Adaptive Neuro Fuzzy Systems, etc...) as to fuse matching
scores in a multimodal biometric system. The fusion was performed under three data conditions: clean, varied and degraded. Some normalization techniques are also performed prior fusion so to enhance verification performance. Moreover; it is shown that regardless the type of biometric modality, when fusing scores genetic algorithms and Particle Swarm Optimization techniques outperform other well-known techniques in a multimodal biometric system verification/identification.

Reference

- Sabra Dinerstein, Jonathan Dinerstein, Dan Ventura, 2010. Robust Multi-Modal Biometric Fusion via Multiple SVMs, In ICB ’09 Proceedings of the Third International Conference on Advances in Biometrics, pp.743-752.

Index Terms

Computer Science

Artificial Intelligence
Key words
Adaptive Neuro Fuzzy Systems (ANFIS)  Genetic Algorithm (GA)
Support
Vector Machine (SVM)
Unconstrained Cohort Normalization (UCN)