

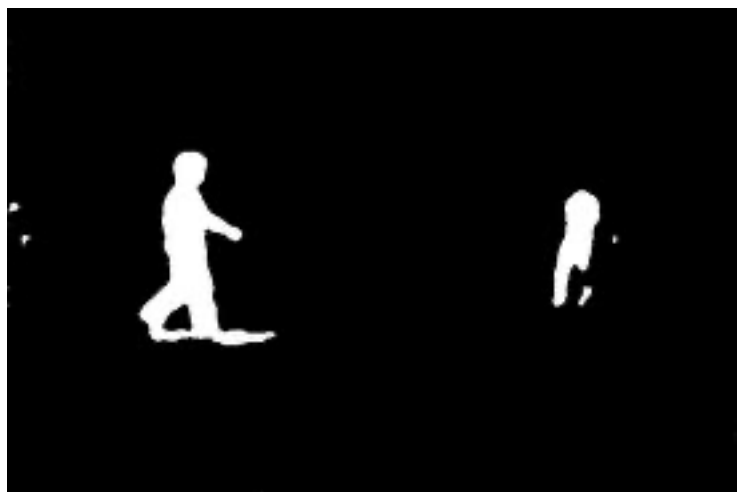
Biometric Recognition in Surveillance Scenarios: Subject Detection

Proposta de Projeto

Orientador: Hugo Proen  a

1 Objetivos

O reconhecimento biom  trico de indiv  duos com base em dados capturados em condic  es n  o-controladas tem suscitado interesse crescente na comunidade acad  mica (ver contexto em [1]-[12]). Uma primeira fase deste tipo de sistemas ser   a detec  o de indiv  duos presente numa cena. Neste contexto, o objectivo principal deste trabalho consiste no planeamento e implementa  o de um sistema de vis  o computacional capaz de detectar seres humanos em imagens captadas por dispositivos de video-vigil  ncia. O trabalho dever   ser desenvolvido preferencialmente no laborat  rio “SOCIA: Soft Computing and Image Analysis Group”.



2 Plano de Trabalho

T1: An  lise comparativa de algoritmos de detec  o de ind  vios [1].

T2: Implementa  o da(s) abordagem(ns) escolhida(s).

T3: Teste e epura  o da

T4: Escrita do rel  torio.

3 Requisitos Académicos

- Boas classificações nas disciplinas de Programação, Programação e Algoritmos e Estruturas de dados e Inteligência Artificial.
- Interesse pela área da Visão Computacional.

4 Grau de Dificuldade

Difícil.

5 Resultados esperados

- Aplicação computacional
- 1 relatório de projeto.

6 Contactos

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7 Referências

[1] Hugo Proença, Luís A. Alexandre. UBIRIS: a noisy iris image database . Springer Lecture Notes in Computer Science – ICIAP 2005: 13th International Conference on Image Analysis and Processing, Cagliari, Italy, September 6-8, volume 1, pag. 970-977, 2005.

[2] Hugo Proença, Luís A. Alexandre. A Method for the Identification of Noisy Regions in Normalized Iris Images. IEEE Proceedings of the 18th International Conference on Pattern Recognition - ICPR 2006, Hong Kong, August 20-24, vol. 4, pag. 405-408,2006.

[3] Hugo Proença, Luís A. Alexandre. A Method for the Identification of Inaccuracies in the Pupil Segmentation. IEEE Proceedings of the First International Conference on Availability, Reliability and Security - AReS 2006, Vienna, Austria, April 20-22, vol. 1, pag. 227-230, 2006.

[4] Hugo Proença. A Structural Pattern Analysis Approach to Iris Recognition. Springer Lecture Notes in Computer Science, Advances in Soft Computing – CORES

2007: 5th International Conference on Computer Recognition Systems, Wroclaw, Poland, October 22-25, pag. 731-738, 2007.

[5] Hugo Proen  a, Lu  s A. Alexandre. Iris Recognition: Measuring Feature's Quality for the Feature Selection in Unconstrained Image Capture Environments. IEEE Proceedings of the 2006 International Conference on Computational Intelligence for Homeland Security and Personal Safety - CIHSPS 2006, Alexandria, U.S.A., October 16-17, vol. 1, pag. 35-40, 2006.

[6] Hugo Proen  a, Lu  s A. Alexandre. The NICE.I: Noisy Iris Challenge Evaluation – Part I. Proceedings of the IEEE First International Conference on Biometrics: Theory, Applications and Systems – BTAS 2007, Washington DC, U.S.A., September 27-29, 2007.

[7] Hugo Proen  a, Lu  s A. Alexandre. Iris Recognition: An Entropy-Based Coding Strategy Robust to Noisy Imaging Environments. Springer Lecture Notes in Computer Science – ISVC 2007: 3rd International Symposium on Visual Computing, Lake Tahoe, Nevada, U.S.A., November 26-28, vol. 1, pag. 621-632, 2007.

[8] Hugo Proen  a. Biometric Recognition: When Is Evidence Fusion Advantageous? Springer Lecture Notes in Computer Science (vol. 5876) – ISVC 2009: 5th International Symposium on Visual Computing, Las Vegas, Nevada, U.S.A., October 30 - November 2, part II, pag. 698-708, 2009.

[9] Gil Santos, Hugo Proen  a. On the Role of Interpolation in the Normalization of Non-Ideal Visible Wavelength Iris Images. Proceedings of the 2009 International Conference on Computational Intelligence and Security - CIS'09, Beijing, China, December 11 - December 14, vol. 1, pag. 315-319, 2009.

[10] Gil Santos, Marco Bernardo, Paulo Fiadeiro, Hugo Proen  a. Iris Recognition: Preliminary Assessment about the Discriminating Capacity of Visible Wavelength Data. Proceedings of the Sixth IEEE International Workshop on Multimedia Information Processing and Retrieval - MIPR 2010, Taichung, Taiwan, December 13 - December 15, pag. 324-329, 2010.

[11] Hugo Proen  a. Non-Cooperative Iris Recognition: Issues and trends. Proceedings of the EUSIPCO'11 - Nineteenth European Signal Processing Conference, Barcelona, Spain, August 29 - September 2, 2011.

[12] Gil Santos, Hugo Proen  a. A Robust Eye-Corner Detection Method for Real-World Data. Proceedings of the IEEE International Joint Conference on Biometrics – IJCB 2011, Washington DC, U.S.A., October 11-13, 2011.