TPA 4: Face Recognition from low resolution, blurred samples

August 19, 2013

Problem Statement: This project is aiming at recognition of human faces from low resolution blurred samples

Input: Input to the system are the following

- Frontal human face image for training
- Degraded down sampled images for testing

Expected Output: The developed system should be able to-

- Implement any two methods as given in reference list
- Recognize a subject from input test image
- \bullet Performance analysis wrt. degradation/blur/low resolution using ROC or CMS

Hint for excellence:

• Special credits would be given if system is able to handle pose change along with illumination and expressions.

References

- Raghuraman Gopalan, Sima Taheri, Pavan Turaga, Rama Chellappa, "A Blur-Robust Descriptor with Applications to Face Recognition," IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 34 no. 6, pp. 1220-1226, June, 2012
- 2. Hua Huang, Huiting He, Xin Fan, Junping Zhang, "Super-resolution of human face image using canonical correlation analysis", Pattern Recognition, Volume 43, Issue 7, Pages 2532-2543, July 2010

- 3. Zou, W.W.W.; Yuen, P.C., Very Low Resolution Face Recognition Problem, Image Processing, IEEE Transactions on ,Volume: 21 , Issue: 1, Year: 2012 , Page(s): 327-340
- Shekhar, S., Patel, V.M.; Chellappa, R., Synthesis-based recognition of low resolution faces, Biometrics (IJCB), 2011 International Joint Conference on, 11-13 Oct. 2011
- Ben, X.Y.; Jiang, M.Y.; Wu, Y.J.; Meng, W.X., Gait feature coupling for low-resolution face recognition, Electronics Letters, Volume: 48, Issue: 9, Year: 2012, Page(s): 488–489
- Shih-Ming Huang; Yang-Ting Chou; Szu-Hua Wu; Jar-Ferr Yang; ,"Multi-Resolution Local Probabilistic Approach for Low Resolution Face Recognition," Intelligent Computation and Bio-Medical Instrumentation (ICBMI), 2011 International Conference on , vol., no., pp.220-223, 14-17 Dec. 2011
- Zhen Lei; Ahonen, T.; Pietikainen, M.; Li, S.Z.; , "Local frequency descriptor for low-resolution face recognition," Automatic Face and Gesture Recognition and Workshops (FG 2011), 2011 IEEE International Conference on , vol., no., pp.161-166, 21-25 March 2011
- 8. Wonjun Hwang; Xiangsheng Huang; Kyungshik Noh; Junmo Kim; , "Face recognition system using Extended Curvature Gabor classifier bunch for low-resolution face image," Computer Vision and Pattern Recognition Workshops (CVPRW), 2011 IEEE Computer Society Conference on , vol., no., pp.15-22, 20-25 June 2011
- 9. Miaozhen Lin; Xin Fan; , "Low resolution face recognition with pose variations using deep belief networks," Image and Signal Processing (CISP), 2011 4th International Congress on , vol.3, no., pp.1522-1526, 15-17 Oct. 2011
- Biswas, S.; Aggarwal, G.; Flynn, P.J.; , "Face recognition in low-resolution videos using learning-based likelihood measurement model," Biometrics (IJCB), 2011 International Joint Conference on , vol., no., pp.1-7, 11-13 Oct. 2011
- 11. Changtao Zhou; Zhiwei Zhang; Dong Yi; Zhen Lei; Li, S.Z.; , "Low-resolution face recognition via Simultaneous Discriminant Analysis," Biometrics (IJCB), 2011 International Joint Conference on , vol., no., pp.1-6, 11-13 Oct. 2011
- 12. Jillela, R.R.; Ross, A., Adaptive frame selection for improved face recognition in low-resolution videos, Neural Networks, 2009. IJCNN 2009. International Joint Conference on, Year: 2009, Page(s): 1439–1445
- 13. Eleyan, A.; Ozkaramanli, H.; Demirel, H.; , "Weighted majority voting for face recognition from low resolution video sequences," Soft Computing,

- Computing with Words and Perceptions in System Analysis, Decision and Control, 2009. ICSCCW 2009. Fifth International Conference on , vol., no., pp.1-4, 2-4 Sept. 2009
- Liansheng Zhuang; Mengliao Wang; Wen Yu; Nenghai Yu; Yangchun Qian; , "Low-Resolution Face Recognition via Sparse Representation of Patches," Image and Graphics, 2009. ICIG '09. Fifth International Conference on , vol., no., pp.200-204, 20-23 Sept. 2009
- 15. Hennings-Yeomans, P.H.; Baker, S.; Kumar, B.V.K.V.; , "Simultaneous super-resolution and feature extraction for recognition of low-resolution faces," Computer Vision and Pattern Recognition, 2008. CVPR 2008. IEEE Conference on , vol., no., pp.1-8, 23-28 June 2008