Abstract

Video forgery, also referred as video falsifying, is a technique for generating fake videos by altering, combining or creating new video contents. Exemplar-based inpainting technique can be used to remove objects from an image/video and play visual tricks, which would affect the authenticity of videos. In this paper, a blind detection method based on zero-connectivity feature and fuzzy membership function is proposed to detect the video forgery. Firstly, the forged video is converted into frames, then zero-connectivity labelling is applied on block pairs to yield matching degree feature for all blocks in the forged region and construct ascending semi-trapezoid membership for computing fuzzy membership function. Finally, the tampered regions are identified using a cut set.
References

- Qiong WU, Shao-Jie Sun, Wei Zhu, Guo-Hui Li, Dan Tu "Detection of digital doctoring in exemplar-based inpainted images"; 2008
- Chih-Chung Hsu "Video Forgery Detection Using Correlation of Noise Residue" 2008.
- Asok De, Sparsh Gupta, Himanshu Chadha "Detection of forgery in digital video" 2009.


Index Terms

Computer Science
Pattern Recognition

Keywords

Video forgery   Exemplar-based inpainting   Zero-connectivity labelling   Fuzzy Membership

cut set