A Comparative Study of Video Encryption Schemes

Abstract

A method to protect video contents from unauthorized access is known as a video encryption scheme. This paper first surveys the literature to identify most desired features of an encryption algorithm. Then a classification has been drawn according to their characteristics. After that, some of the algorithms are discussed and their working has been explained briefly. At the end a comparison has been shown displaying their performance on a few chosen parameters.

References

A Comparative Study of Video Encryption Schemes


- Wenjun Lu, Avinash Varna, and Min Wu. "SECURE VIDEO PROCESSING: PROBLEMS AND CHALLENGES." In the proceedings of the IEEE International conference on Acoustics, Speech and signal Processing (ICASSP), 2011, pp. 5856-5859


- Varalakshmi. L. M., Dr. Florence Sudha. G., Vijayalakshmi. V., "Enhanced Encryption schemes of video for real time." In the proceedings of the International Conference on Signal Processing, Communication, Computing and Networking Technologies,
A Comparative Study of Video Encryption Schemes

2011, pp. 408-413
- Lei Chen, Narasimha Shashidhar, Qingzhong Liu, "Scalable Secure MJPEG Video Streaming", In the proceedings of the 26th International Conference on Advanced Information Networking and Applications Workshops, 2012, pp. 111-115

Index Terms

Computer Science

Security

Keywords

Video encryption  selective encryption  perceptual encryption