39. Hannes Mareen, Johan De Praeter, Glenn Van Wallendael & Peter Lambert

Fast Compression of Watermarked Videos

hannes.mareen@ugent.be

Video watermarking is a well-established technology to help identify digital pirates when they illegally re-distribute videos. To securely distribute videos, every person receives a unique, watermarked version of the video. When numerous watermarked versions of a video are created, they should all be compressed before distributing them. Unfortunately, compressing a single video requires a lot of resources, let alone thousands of videos. Therefore, this poster presents a novel method to speed up the compression of watermarked videos. That is, only the unwatermarked video is compressed with a traditional video encoder. Then, the optimal coding decisions from this compressed video are reused during the compression of the watermarked videos. In contrast, state-of-the-art architectures re-calculate the optimal coding decisions for every watermarked video. Due to a high correlation of the re-used coding information with the optimal coding information, the compression efficiency and watermark robustness decrease only slightly. Most importantly, the proposed fast encoder speeds up the compression process with a factor of about 120. Consequently, video distributors can use the proposed architecture to deliver high-quality watermarked videos on a large scale without requiring an excessive amount of resources. IN FACULTY OF ENGINEERING

FAST COMPRESSION OF WATERMARKED VIDEOS



Contact: 🖙 Hannes.Mareen@UGent.be

GHENT

UNIVERSITY

IDLab