The Study of High Capacity Reversible Data Hiding Scheme

劉姿攸、陳文儉

E-mail: 345510@mail.dyu.edu.tw

ABSTRACT

Data hiding technique plays an important topic in the information techniques recently. It is widely applied to medical purpose, geo-military strategy, data security, digital fingerprint and image coding etc. The reversible data hiding scheme allows the cover image be recovered from the stego image completely after the secret message being extracted. Many improving schemes to attain to a high capacity data hiding technique with good image quality were proposed by the researchers recently. This thesis proposes a high capacity for reversible data hiding technique. The proposed method embeds the secret data into each cover pixel according to the pixel value. Experimental results show that the proposed method can not only have the high embedding capacity but also maintain good image quality.

Keywords: Data Hiding, Reversible, High capacity data hiding

Table of Contents

封面內頁 簽名頁 中文摘要	CTiv 誌謝	v 目
錄vii	長目錄x 第一章 緒	論1 1.1
前言2	育二章 相關研究3 2.1 K	ieu方法3
2.1.1 藏入秘密資訊之步驟4 2.1.2 取出秘密資訊之	Z步驟6 2.2 Kieu方法實例說時	明8 2.2.1 Kieu
方法藏入秘密資訊8 2.2.2 Kieu方法取出秘密資訊	12 2.3 Jia方法	15 2.3.1 Jia方法藏入秘密
資訊之步驟16 2.3.2 Jia方法取出秘密資訊之步驟	18 2.4.1 Jia方法藏入秘密資訊	20 2.4.2 Jia方法取出秘
密資訊23 第三章 本文方法26 3.1 積	必密資訊隱藏之方法26 3.2	秘密資訊取出之方
法27 3.3 實例說明29 3.3.1 本文	(方法藏入秘密資訊29 3.3.2 本	x文方法取出秘密資
訊32 第四章 實驗結果與分析35 第五章	5 結論52 參考文獻	53

REFERENCES

- [1] 呂慈純, 陸哲明, and 張真誠, 多媒體安全技術. 台北: 全華, 2007.
- [2]Q. Xie, J. Xie, and Y. Xiao, "A High Capacity Information Hiding Algorithm in Color Image," International Conference one-Business and Information System Security (EBISS), 2010, pp. 1-4.
- [3]W.-J. Chen, C.-C. Chang, and T. H. N. Le, "High payload steganography mechanism using hybrid edge detector," Expert Systems with Applications, vol. 37, pp. 3292-3301, 2010.
- [4]T. Jun, "Reversible data embedding using a difference expansion," IEEE Transactions on Circuits and Systems for Video Technology, vol. 13, pp. 890-896, 2003.
- [5]A. M. Alattar, "Reversible watermark using the difference expansion of a generalized integer transform," IEEE Transactions on Image Processing, vol. 13, pp. 1147-1156, 2004.
- [6] K. Hyoung Joong, V. Sachnev, S. Yun Qing, N. Jeho, and C. Hyon-Gon, "A novel difference expansion transform for reversible data embedding," IEEE Transactions on Information Forensics and Security, vol. 3, pp. 456-465, 2008.
- [7]C.-F. Lee, H.-L. Chen, and H.-K. Tso, "Embedding capacity raising in reversible data hiding based on prediction of difference expansion," Journal of Systems and Software, vol. 83, pp. 1864-1872, 2010.
- [8]H.-C. Wu, C.-C. Lee, C.-S. Tsai, Y.-P. Chu, and H.-R. Chen, "A high capacity reversible data hiding scheme with edge prediction and difference expansion," Journal of Systems and Software, vol. 82, pp. 1966-1973, 2009.
- [9]N. Zhicheng, Y. Q. Shi, N. Ansari, and S. Wei, "Reversible data hiding," IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, 2006, pp. 354-362.
- [10]Y. Hyang-Mi, L. Sang-Kwang, and S. Jae-Won, "High capacity reversible data hiding using the histogram modification of block image," IEEE International Symposium on Circuits and Systems (ISCAS), 2010, pp. 1137-1140.
- [11]C.-C. Lin, W.-L. Tai, and C.-C. Chang, "Multilevel reversible data hiding based on histogram modification of difference images," Pattern Recognition, vol. 41, pp. 3582-3591, 2008.

- [12]L. Sang-Kwang, Y. Hyang-Mi, S. Young-Ho, and S. Jae-Won, "Improved reversible data hiding based on histogram modification of difference images," Digest of Technical Papers International Conference on Consumer Electronics (ICCE), 2010, pp. 181-182.
- [13] T. D. Kieu and C.-C. Chang, "A high stego-image quality steganographic scheme with reversibility and high payload using multiple embedding strategy," Journal of Systems and Software, vol. 82, pp. 1743-1752, 2009.
- [14]J. Lin, S. Sang-Ho, and Y. Kee-Young, "A reversible data hiding scheme using inverse embedding methods in double-embedding strategies," in The 7th International Conference on Informatics and Systems (INFOS), 2010 2010, pp. 1-7.