The Study of Reversible Data Hiding Based on Peano Scan and Difference Character

張秀瑛、陳文儉

ABSTRACT

Recently, it is quite noticed that "Data Hiding" which is used in the field of the internet security. It can make the words, images, voices, and videos be hidden into secret messages. Reversible data hiding has become popular widely in all, which also been researched by experts and been made of protections that are very important to the copy rights of multimedia technologies.

In this thesis, the Peano Scan is applied to the reversible data hiding schemes including difference expansion (DE), histogram techniques, and Absolute Moment Block Truncation Coding (AMBTC). According to the simulation results, they could prove that to increase the contents of embedding highly and keep the good qualities of Stego-image.

Keywords: Absolute Moment Block Truncation Coding, difference expansion, Peano Scan

Table of Contents

第一章 緒論 1
1.1 前言 1
1.2 論文架構 1
第二章 相關研究 2
2.1 畢諾掃瞄 2
2.2 差值擴展 3
2.2.1 實際範例 5
2.3 直方圖技術 7
2.3.1 實際範例 9
2.4 AMBTC編碼法 12
2.4.1 實際範例 12
第三章 應用畢諾掃瞄於可逆資訊隱藏研究 15
3.1 差值擴展隱藏技術 17
3.1.1 秘密資訊嵌入程序 18
3.1.2 秘密資訊萃取程序 19
3.1.3 實際範例 21
3.2 差值直方圖隱藏技術 23
3.2.1 秘密資訊嵌入程序 25
3.2.2 秘密資訊萃取程序 26
3.2.3 實際範例 27
3.3 差值直方圖之AMBTC隱藏技術 30
3.3.1 秘密資訊嵌入程序 31
3.3.2 秘密資訊萃取程序 33
3.3.3 實際範例 34
REFERENCES


