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COMPUTER SCIENCE PART II PROJECT DISSERTATION

STEGANOGRAPHIC FILE SYSTEMS WITHIN VIDEO FILES

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Original Aims of the Project

To investigate appropriate steganographic embedding methods for video and to develop a practical steganographic software package to enable the embedding of arbitrary data within video files via a file system interface. Raw AVI video files should be supported and a variety of steganographic embedding algorithms should be available. Basic file system commands should work within the presented logical volume.

Work Completed

A complete software package has been developed enabling the embedding of arbitrary files within many video formats (including MP4 and AVI) via a file system interface. A total of 9 steganographic embedding algorithms are supported, along with encryption and plausible deniability functionality. Basic file system operations work as expected within the mounted volume and the embedding process operates without any perceivable impact on video quality.

Special Difficulties

None.

Declaration of Originality

I, Scott Williams of Christ's College, being a candidate for Part II of the Computer Science Tripos, hereby declare that this dissertation and the work described in it are my own work, unaided except as may be specified below, and that the dissertation does not contain material that has already been used to any substantial extent for a comparable purpose.

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Signed:

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1 | Introduction

Steganography is the art of hiding information in apparently innocuous objects. Whereas cryptography seeks to protect only the content of information, steganography attempts to conceal the fact that the information even exists. This allows steganographic methods to be utilised in countries where encryption is illegal for example, or within the UK where keys for identified encrypted data can be forced to be handed over.

In this project I design and implement a practical steganographic software application - Stegasis - which enables users to embed arbitrary files within videos via a file system interface. Stegasis can operate with no perceivable impact on video quality and can achieve embedding capacities of upto 200% of the video size. A wide range of video formats are supported along with several steganographic embedding algorithms. Standard encryption algorithms can be used to further protect embedded data and plausible deniability functionality protects users even when the presence of embedded data has been confirmed.

Steganogaphic methods operating on video have had comparatively little attention compared to images and audio. As such, there are few programs currently available which allow data to be steganographically hidden within video. Stegasis is the first application to enable the embedding of arbitrary files within videos via a file system interface.

1.1 Motivation

Lots of digital media redundnciy, large files common in internet. Lots of progs available today but only 1 image 160chars etc. want lots of space nsa uk law etc...

2 | Preparation

2.1 Background

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¹Including many modern video formats such as MP4, MKV, FLV and AVI.

2.1.1 Preliminaries

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- 2.1.2 AVI encoding
- 2.1.3 JPEG compression
- 2.2 Existing tools
- 2.3 Choice of Languages and Tools
- 2.4 Requirements Analysis
- 2.4.1 Core Requirements
- 2.4.2 Possible Extensions

$\mathbf{3} \parallel \mathbf{Implementation}$

- 3.1 Introduction
- 3.2 Filesystem
- 3.3 Steganographic Algorithms
- 3.4 Extensions

4 || Evaluation

- 4.1 Satisfaction of Requirements
- 4.2 Correctness
- 4.3 Security
- 4.4 Performance

5 || Conclusions

5.1 Future Project Directions

References

[1] Steganography in Digital Media. Jessica Fridrich, 2010.