Objectives Introduction Text modification methods Discussion Conclusions

Unveiling the Invisible an In-depth Analysis of Text Steganography

Authors of the presentation: Vladislava Gusakova and Vsevolod Zimovets

Authors of the presentation: Vladislava Gusakova and Vsevolod Z Unveiling the Invisible an In-depth Analysis of Text Steganography

Objectives

Introduction
Text modification methods
Discussion
Conclusions

Objectives

- To introduce what steganography is
- To tell about the main methods of text steganography
- Provide an algorithm for the White Spacing method
- Analyse the disadvantages of text steganography

Introduction

Text steganography

is the art and science of concealing hidden messages inside ordinary text without raising red flags.

Authors of the presentation: Vladislava Gusakova and Vsevolod Z Unveiling the Invisible an In-depth Analysis of Text Steganography

Objectives Introduction Text modification methods Discussion Conclusions

Text steganography can be classified into different types based on the techniques used to hide the secret message in the text.

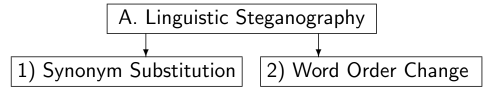


Table: Synonym Substitution

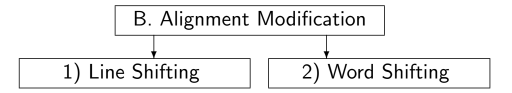
Words	Synonyms
Leave	Depart, Go away
Port	Harbour, Dock
Subsequent	Successive, Later
Consequence	Result, Effect

Table: Word Order Change

American Sp.	British Sp.
Favorite	Favourite
Criticize	Criticise
Fulfill	Fulfil
Center	Centre

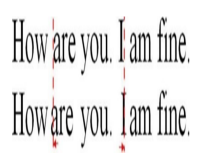
Authors of the presentation: Vladislava Gusakova and Vsevolod Z Unveiling the Invisible an In-depth Analysis of Text Steganography

Objectives Introduction Text modification methods Discussion Conclusions



Apparently neutral's protest is thoroughly discounted and ignored.

Islam hard hit. Blockade issue affects pretext for embargo on by-products, ejecting suets and vegetable oils.



Discussion

The challenges of resilience and detection present notable obstacles within the domain of text steganography. However, it is crucial to guarantee that the covert data remains confidential and imperceptible to unapproved entities. Not

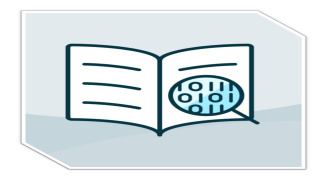


unapproved entities. Notwithstanding, antagonists may utilise diverse techniques, including statistical analysis or textual comparison, to detect the existence of concealed messages.

Authors of the presentation: Vladislava Gusakova and Vsevolod 7 Unveiling the Invisible an In-depth Analysis of Text Steganography

Objectives
Introduction
Text modification methods
Discussion
Conclusions

Conclusions



Text steganography is a useful technique for secret communication and data authentication in many different fields. Applications for it can be found in a variety of fields, including encrypted messaging, digital rights management, covert information transmission, and

cybersecurity. Text steganography, however, faces a number of difficulties that scholars are working to solve.

- Objectives
- 2 Introduction
- Text modification methods
- 4 Discussion
- Conclusions

Authors of the presentation: Vladislava Gusakova and Vsevolod 2 Unveiling the Invisible an In-depth Analysis of Text Steganography