**A picture containing text, vector graphics, silhouette

Description automatically generated**

**Steganosaurus User’s Guide**

Linden Crandall, Jonathan Mainhart, Zhihua Zheng

University of Maryland Global Campus

CMSC 495: Current Trends and Projects in Computer Science

Prof. Majid Shaalan

Due: April 5, 2022

**CONTENTS**

**About This Application ...………………………………………………………………………….. 3**

**Choosing Image ...…………………………………………………………………………………….. 4**

**Encoding Image ...…………………………………………………………………………………….. 5**

**Decoding Image ...………………………………………………………………………………….... 6**

**Saving Image to Computer ...……………………………………………………………………. 7**

**Resetting Steganography .....................……………………...……………………………. 8**

**Deleting Image ....………………………………………………………………………………….…. 9**

**About This Application**

Steganography is the practice of concealing a secret message in something that is not secret. It is a simple yet powerful technique for safeguarding and transmitting secret information.

***Steganosaurus*** allows you to explore the realm of information-hiding in images which is the fundamental concept of steganography.

This software allows you to choose and upload any image from your computer, encode that image with your own personal secret message that will then be encrypted, and then finally save the encoded image to your computer. The end result will be an image that looks identical to the original image. However, unbeknownst to the naked eye, deep within the pixels of the image will be your embedded secret message which has also been encrypted using a special encryption key, making the message that much harder to detect and decipher.

Steganosaurus also has the capability to detect, retrieve, decrypt, and display an encrypted message from an image that has been previously encoded. Additional utilities such as deleting and resetting the image to its original state are also included in this application.

**Getting Started**

I don’t know if we want to include a getting started section with things like “installation” and “setup” procedures in the case that we package our code into an executable that can be installed on the user’s computer. For example, does the user need to have Python installed and if so are we going to include python installation steps for those who don’t have it? Or can grandma who doesn’t know what a computer is use this application easily without additional setup?

**Choosing Image**

(GUI STUFF Zhihua)

(I/O STUFF) When the “Choose Image” button is selected, the default File explorer will be opened. Here is where you navigate to the image file that is stored on your computer that you want to use for your steganography. Make sure that the file you select is of a proper image file type. If you accidentally attempt to open a non-image file type, a pop-up window will be displayed alerting you to the error. You may exit out of that pop-up window and retry.

**NOTE:** the file should end with an image file extension. Example:

image1.**png** or

image1.**jpg**

**Encoding Image**

(GUI STUFF Zhihua)

(encoding/decoding stuff Jon)

**Decoding Image**

(GUI STUFF Zhihua)

(encoding/decoding stuff Jon)

**Saving Image to Computer**

(GUI STUFF Zhihua)

(I/O STUFF) When the “Save Image” button is selected, the default File Explorer will again be opened. You may now navigate to the file location on your computer where your encoded image is to be saved. Alternatively, you may also rename and save the image immediately after opening it before you begin the encoding process in order to make a copy and preserve the original image file.

Congratulations! You have successfully encoded and encrypted an image using steganography! You may now decode this image to reveal the secret message or encode more images by repeating the above steps.

**Resetting Steganography**

(GUI STUFF Zhihua)

(I/O STUFF) When the “Reset Image” button is selected, any secret messages that you have encoded onto the image will be erased, and the image will be restored to its unaltered original form from the time it was uploaded.

**Deleting Image**

(GUI STUFF Zhihua)

(I/O STUFF) When the “Delete” button is selected, the secret message along with the entire image file will be deleted.

**WARNING:** Selecting the delete button will permanently delete this image and all of its data. After selecting this option, a final pop-up warning window will be displayed to you asking if you really want to delete this image. If you select yes on this window, the deletion process will start.

If you select no, the deletion process will be cancelled, and you will return to the main page of the application with your image in the same state as it was before you selected this option.