# Least Significant Bit Steganography and its Steganalysis TJHSST Computer Systems Lab, 2009-2010 By: Deniz Oran

#### **Abstract**

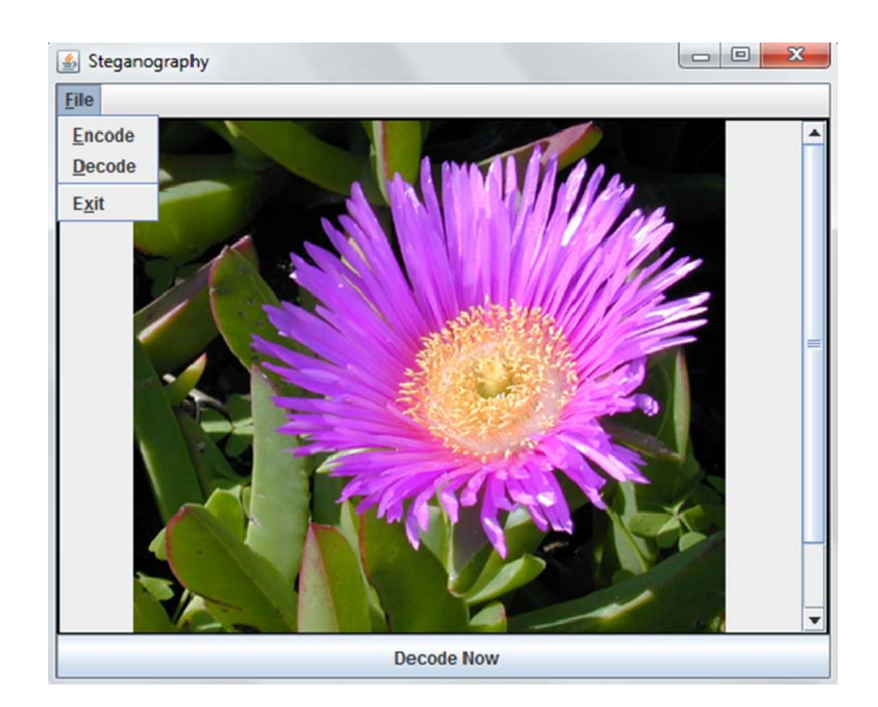
Image Steganography has become more viable because of "noise" found in most image formats. Least Significant Bit (LSB) steganographical techniques can covertly encode a message without visibly altering an image. A program that enables encoding and extraction into an image file will be coded in conjunction with a Graphical User Interface that facilitates use.

Lossless image formats are best for encoding. To do this, a technique called Least Significant encoding is employed to edit numerous picayune parts of the image and placing parts of binary code that can be compiled by the reader to form an image or a test message. The program reads the entire binary composition of the image into

#### Introduction

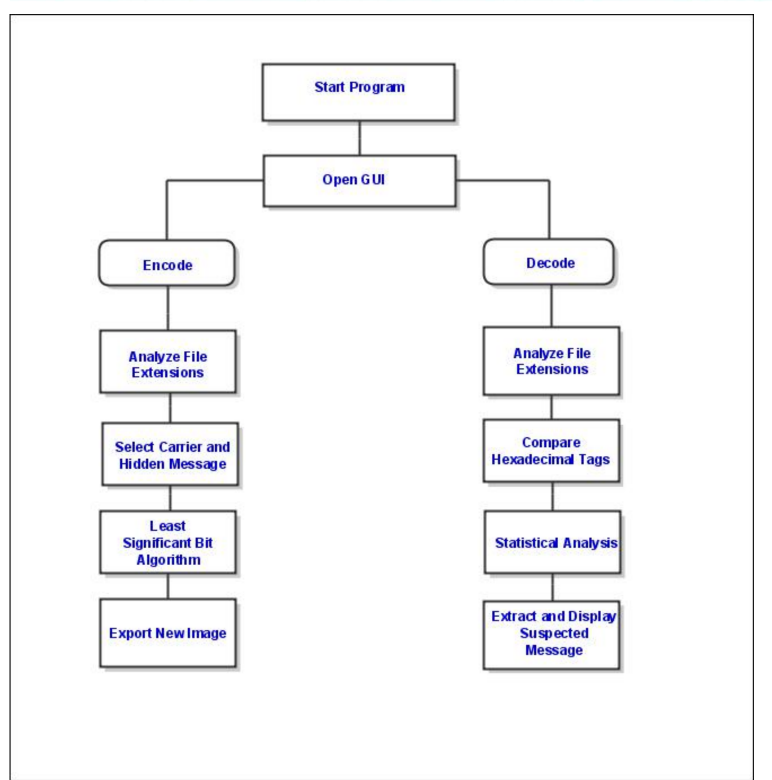
Steganography has existed since the time of the Ancient Greeks and continues to be used for secure and covert communication. The initial method was unobtrusively concealing a sent message was to shave the hair of a servant, inscribe the desired message, wait for the hair to grow back, and then send the servant to the recipient. A method that involved writing a on a wax tablet, covering it with fresh wax, and sending it by public means to the recipient was an even more progressive and economical method of secret communication.

Steganography is opposite of encryption, in which a message is made unintelligible, because the message is openly transmitted through public means. The concealment of the fact that a message is even being transferred is the true essence of steganography. To demonstrate how little the image changes, the entire Declaration of Independence is encoded in the following image that is situated within the GUI:



### Procedure

Lossless image formats are best for encoding. To do this, a technique called Least Significant Bit encoding is employed to edit numerous picayune parts of the image and placing parts of binary code that can be compiled by the reader to form an image or a test message. The program reads the entire binary composition of the image into an array. The least significant bits are then altered and compiled together into a new matrix that is saved as a new image. In order to detect encoding and to decode the message, the program attempts to reverse the LSB. If successful, the extracted image is displayed. Below are eight bytes of data from an image, the second with the letter G (01000111) encoded:



## **Expected Results**

An advanced implementation of steganography that passes at least a visual inspection will be able to be used and will not incite the suspicions of someone intercepting the message. If the decoding feature is used, it will display what is purportedly being hidden in a GUI.