************Draft*********

Steganography for Ultibo Bare Metal with Debug using QEMU adding Cryptography
Using Crypto &
APICrypto from the Ultitbo RTL 02/09/22

Current Issues:

1. Conversion of RGB to gray scale using fcl-image fpimage.pp



Currently Using the following to get the image above.

```
clr.red:=round(clr.red*0.29900);
clr.blue:=round(clr.blue*0.11400);
clr.green:=round(clr.green*0.58700);
clr.green:=clr.red+clr.blue+clr.green;
```

2 Need to determine how to return the results of calling processstr(S1); back to improcessing1.

This project Goal: To learn steganogrphy based on code https://github.com/TheAlgorithms/MATLAB-Octave/blob/master/algorithms/ImageProcessing/LSB %20based%20Image%20Steganography/steganography.m

The file steganography.m RPi4B Octave only works by commenting some lines and creating bit string of the of the desired text to embed in the image.

This repo git@github.com:develone/MATLAB-Octave.git which was forked from https://github.com/TheAlgorithms/MATLAB-Octave required minor modification to run on Raspberry Pi 4B 8Gb.

The following C program was written:

```
#include <stdio.h>
#include <string.h>
int asciiValueToBinary(int asciiInput)
       int res = 0, i = 1, rem;
       while (asciiInput > 0)
              rem = asciiInput % 2;
              res = res + (i * rem);
              asciiInput = asciiInput / 2;
              i = i * 10;
       //printf("%x\n",res);
       return(res);
}
void processstr(char *x) {
int i,l;
l=strlen(x);
int outstr[l];
//printf("C %d %s\n",l,x);
for(i=0;i<l;i++) {
       printf("%d %08d ",i,asciiValueToBinary(*x));
 //printf("%08d",asciiValueToBinary(*x));
 outstr[i]=asciiValueToBinary(*x);
       x++;
}
```

The methods void processstr(char *x) & int asciiValueToBinary(int asciiInput) are found in a program cvtutils.c. The is compiled for usewith Ultibo using

./libuild.sh in Ultibo_Projects/imgconv/QEMU

gcc bitstring.c -o bitstring

./bitstring

0 01001110 1 01101111 2 01110111 3 00100000 4 01110111 5 01100101 6 00100000 7 01100001 8 01110010 9 01100101 10 00100000 11 01100101 12 01101110 13 01100111 14 01100001 15 01100111 16 01100101 17 01100100 18 00100000 19 01101001 20 01101110 21 00100000 22 01100001 23 00100000 24 01100111 25 01110010 26 01100101 27 01100001 28 01110100 29 00100000 30 01100011 31 01101001

This information is part of readme.md provided in the original repo. The encoding is done using the following steps:

- 1. Convert the image to greyscale
- 2. Resize the image if needed
- 3. Convert the message to its binary format
- 4. Initialize output image same as input image
- 5. Traverse through each pixel of the image and do the following:
 - Convert the pixel value to binary
 - Get the next bit of the message to be embedded
 - Create a variable temp

If the message bit and the LSB of the pixel are same, set temp = 0

If the message bit and the LSB of the pixel are different, set temp = 1 This setting of temp can be done by taking XOR of message bit and

the LSB of the pixel

Update the pixel of output image to input image pixel value + temp

Keep updating the output image till all the bits in the message are embedded Finally, write the input as well as the output image to local system.

The decoding/decryption is done using the following steps:

1. Get the output image which was encoded earlier.

- 2. Input the length of the encoded message (character count).
- 3. Retrieve the LSBs of each pixel
- 4. Form a bit sequence from these LSBs
- 5. Arrange the bit sequence into a matrix of 8 rows and total_message_bits/8 columns (each column will represent a character of 8 bits, hence 8 rows)
 - Convert the binary value to decimal
 - Get the corresponding char from ascii

Finally, display the original message.

Now we are engaged in a great ci

octave

GNU Octave, version 6.2.0

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Octave was configured for "arm-unknown-linux-gnueabihf".

Additional information about Octave is available at https://www.octave.org.

Please contribute if you find this software useful. For more information, visit https://www.octave.org/get-involved.html

Read https://www.octave.org/bugs.html to learn how to submit bug reports. For information about changes from previous versions, type 'news'.

octave:1>steganograpyhy

Input Image



Image with Hidden Data

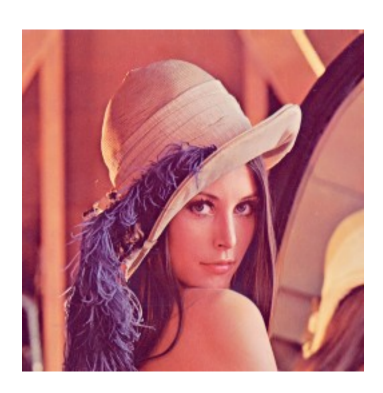


1989.00, 173.346

octave:2> decrypt

Enter the length (character count) of the message you are looking for: Enter the length (character count) of the message you are looking for: 32 The original message is: Now we are engaged in a great ci octave:3>

Testing using lena_rgb_256.png in input.png



octave:1>steganograpyhy

Input Image



Image with Hidden Data

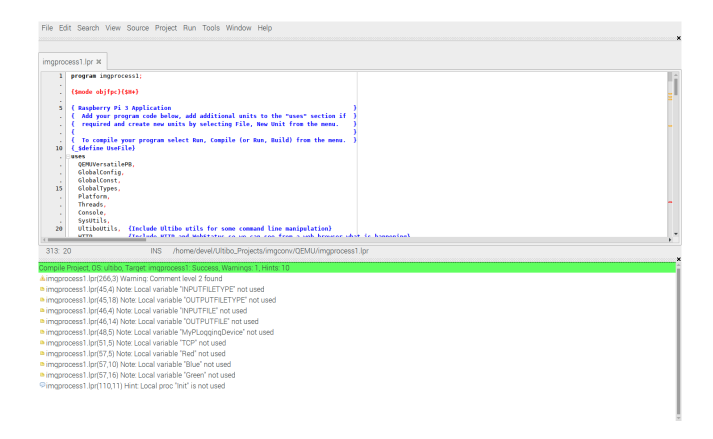


325,825, -27,3639

octave:2> decrypt

Enter the length (character count) of the message you are looking for: Enter the length (character count) of the message you are looking for: 32 The original message is: Now we are engaged in a great ci octave:3>

The Lazarus IDE (Ultibo Edition) is used to create the "kernel.bin"



From the main menu Run/Compile. If no errors a green bar appers.

. Ultibo_Projects/picoultibo.sh This sets the PATH

/home/devel/ultibo/core:/home/devel/qemu-6.1.0-rpios/bin:/home/devel/local/openocd/bin:/usr/local/sbin:/usr/local/bin:/usr/bin:/bin:/bin:/usr/local/games:/usr/games

./libuild.sh in Ultibo_Projects/imgconv/QEMU

cd Ultibo_Projects/imgconv/QEMU

~/Ultibo_Projects/imgconv/QEMU \$./startqemu.sh

Ultibo Core (Release: Beetroot Version: 2.1.279 Date: 5 January 2022)

```
Starting FPImage Imgconv
Waiting for drive C:
C:\ drive is ready
Local Address 192.168.100.41
TFTP Ready.
Completed setting up WebStatus & IP
Initing
Reader bmp
Writer png
  img create & UsePalette false
Calling ReadImage ReadFile lena_rgb_256.png
reader is assigned
Height 256 Width 256
Calling WriteImage WriteFile lena_rgb_256_fpng.bmp B
WriteImage, options=B
Options checked, now writing...
CBC1.StrKeyAsc Now we are engaged in a great ci
CBC1.StrKeyHex
4e6f772077652061726520656e676167656420696e2061206772656174206369
0 01001110 1 01101111 2 01110111 3 00100000 4 01110111 5 01100101 6 00100000 7 01100001 8 01110010 9 01100101 10 0
0100000 11 01100101 12 01101110 13 01100111 14 01100001 15 01100111 16 01100101 17 01100100 18 00100000 19 0110100
 20 01101110 21 00100000 22 01100001 23 00100000 24 01100111 25 01110010 26 01100101 27 01100001 28 01110100 29 0
01000010000000110001101101001
                     🛅 🔟 🛢 🊳 Q 📋
```

While QEMU is running telnet, tftp and a webserver are provided.

~/Ultibo_Projects/imgconv/QEMU \$ telnet xx.xx.xx 5023 (Type HELP for a list of available commands) >dir

Directory of C:\

```
28-7-21 18:41:54
                          53 Another File.txt
28-7-21 18:41:54
                          31 Test File.txt
                                www
28-7-21 18:41:54
                    <DIR>
10-1-22 12:25:18
                          24 testfile
                          24 junk
10-1-22 23:54:30
10-1-22 12:25:18
                          24 256com
5-2-22 17:32:46
                       65536 red
                          24 256decom
28-7-21 18:44:28
28-7-21 18:44:28
                        196730 lena_rgb_256.bmp
                       196730 MyBitmap.bmp
28-7-21 18:44:28
```

5-2-22 17:41:56	7848 test.j2k
5-2-22 17:32:48	65536 green
5-2-22 17:32:48	65536 blue
5-2-22 17:32:48	196730 test_wr.bmp
5-2-22 17:57:08	125663 lena_rgb_256.png
7-2-22 12:54:36	196662 lena_rgb_256_fpng.bmp
15 file(s) 111715	1 bytes
1 dir(s)	

C:\>logout Goodbye! Connection closed by foreign host.

~/Ultibo_Projects/imgconv/QEMU \$ tftp xx.xx.xx.xx 5069 tftp> binary tftp> get lena_rgb_256_fpng.bmp Received 196662 bytes in 2.8 seconds tftp> quit

http://xx.xx.xx.xx:5080/status

Ultibo Core (Release: Beetroot Version: 2.1.279 Date: 5 January 2022)		
General		General
Platform		
Memory	Release Name:	Beetroot
Heap Blocks	Release Version:	2.1.279
CPU	Release Date:	5 January 2022
FPU		
GPU	Time (Local):	7-2-22 13:02:05
RTL	Time (UTC):	7-2-22 13:02:05
Clock		
<u>Locale</u>	Timezone:	UTC
Threading		
Thread List	Daylight Start:	None
Scheduler	Daylight Date:	N/A
<u>Devices</u>		
<u>Drivers</u>	Standard Start:	None
<u>Handles</u>	Standard Date:	N/A
USB		
PCI	Temperature (SoC):	0 degrees Celcius
IC / SD / SDIO		
Network	Uptime:	0 days 00:07:46
<u>Storage</u>		
Filesystem		
Disk Cache		
Keyboard		
Mouse		
Touch		
ramebuffer		
Environment		
Page Tables		
ector Tables		
Q / FIQ / SWI		
<u>GPIO</u>		
configuration		
Device Tree		