*********DRAFT*****

Testing C code with Ultibo Bare Metal, Ultibo TFTP and Ultibo Bitmaps 01/24/17

*********DRAFT******

Goal: This is hopes of improving the speed of computing the JPEG 2000. The RPi2B or RPi3B will run Ultibo Bare Metal.

To transfer images over an Ethernet connection to a RPi2B or RPi3B.

Perform the JPEG 2000 lifting step which is the first step in the JPEG 2000.

The C code which which performs the Lifting step was develop by

Dan Gisselquist, Ph.D. Gisselquist Technology, LLC

The C code that performs the DWT Lifting Step runs on x86_64 6 core is considerably faster.

time ./liftmain lena_rgb_512.png

real 0m0.090s user 0m0.043s sys 0m0.009s

The C code that performs the DWT Lifting Step runs on the x86_64 dual core and RPi3B is approximately the same.

On x86 64 dual core

time ./liftmain lena_rgb_512.png

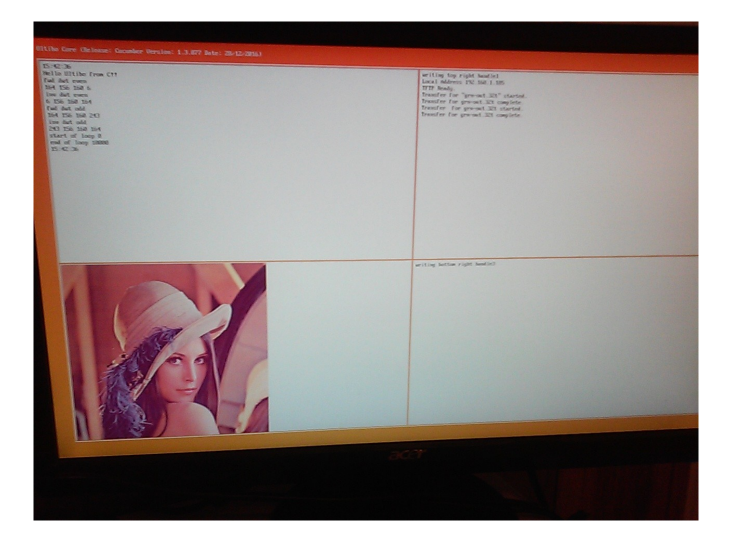
real 0m0.356s user 0m0.209s sys 0m0.040s

On a RPi3B

./ltime ./liftmain lena_rgb_512.png

real 0m0.380s user 0m0.230s sys 0m0.010s

Status: Several Ultibo examples have been merged into a 4 program which displays a bitmap, calls a C library, and provides a TFTP server.



```
Topleft is where the C routine is being called. Bottomleft is a 512 x 512 bitmap
In the file test.c the contents of lifing.c
In the topright is the tftp process.
# ultibo-tftp
A reasonably quick method of transferring files in an Ultibo project.
It uses Trival FTP based on RFC 1350
Approx upload times around 16 secs for kernel7.img of approx 2.2 MB
tftp 192.168.1.185
tftp> binary
tftp> put grn-out.32t
Sent 1048576 bytes in 4.0 seconds
tftp> get grn-out.32t xx
Received 1048580 bytes in 4.0 seconds
tftp> quit
https://github.com/pjde/ultibo-tftp.git
              singlelift(int rb, int w, int * const ibuf, int * const obuf);
extern void
              ilift(int rb, int w, int * const ibuf, int * const obuf);
extern void
extern void
              lifting(int w, int *ibuf, int *tmpbuf);
This is needed to add the fpc compiler to the PATH.
export PATH=/home/pi/ultibo/core/fpc/bin:$PATH
echo $PATH
home/pi/ultibo/core/fpc/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/local/games:/u
sr/games
arm-none-eabi-gcc -O2 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -mfloat-abi=hard -c
test.c
arm-none-eabi-ar rcs libtest.a test.o
fpc -vi -B -Tultibo -Parm -CpARMV7A -WpRPI2B @/home/pi/ultibo/core/fpc/bin/rpi2.cfg -O2
LibCTestRPi2.lpr
```

./build_liftmain.sh compiles lifting.c & liftmain.c --> liftmain

```
iftmain lena_rgb_512.png
red-out.32t
```

line 101 lifting.c const int LVLS = 1; performs 1 level forward DWT

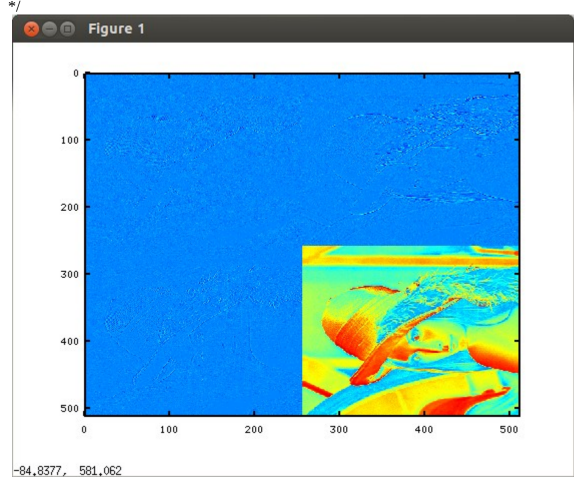
lines 230-246 in lifting.c when commented does not perform the inverse DWT.

```
for(lvl=(LVLS-1); lvl>=0; lvl--) {
    int offset;

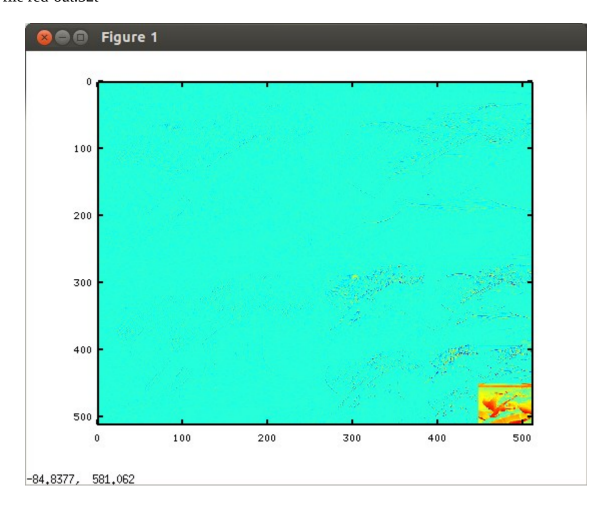
    w <<= 1;

    if (lvl)
        offset = ov[lvl-1];
    else
        offset = 0;
    ip = &ibuf[offset];
    tp = &tmpbuf[offset];

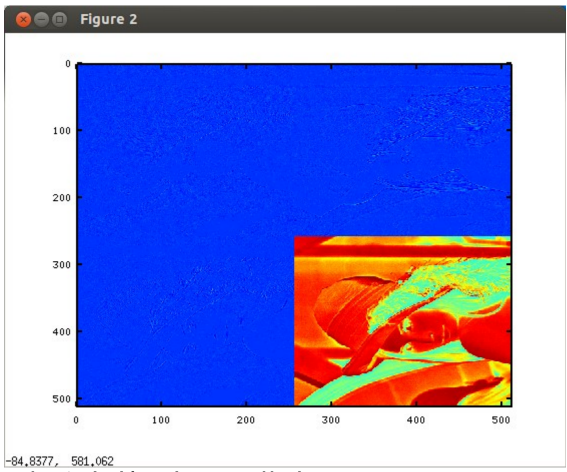
    ilift(rb, w, ip, tp);
    ilift(rb, w, tp, ip);
}</pre>
```



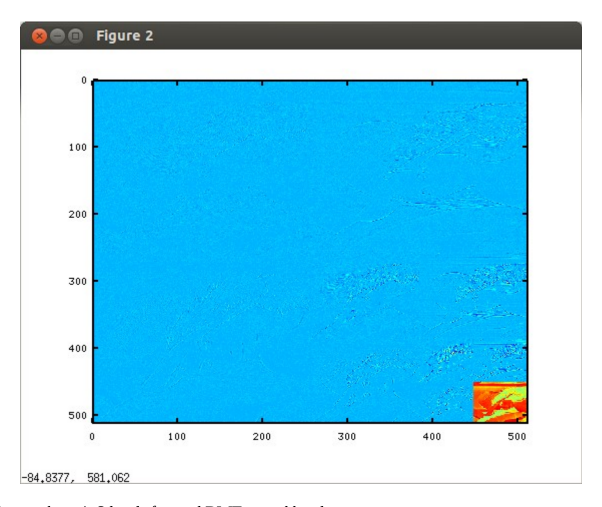
The image above is 1 level forward DWT red subband The file red-out.32t



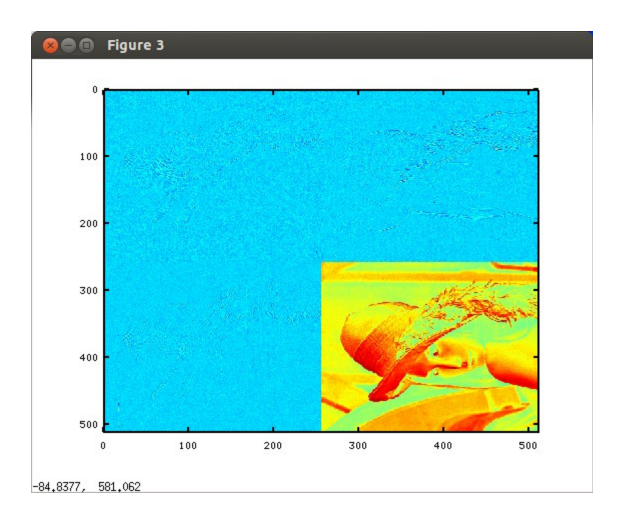
The image above is 3 levels forward DWT red subband The file red-out.32t



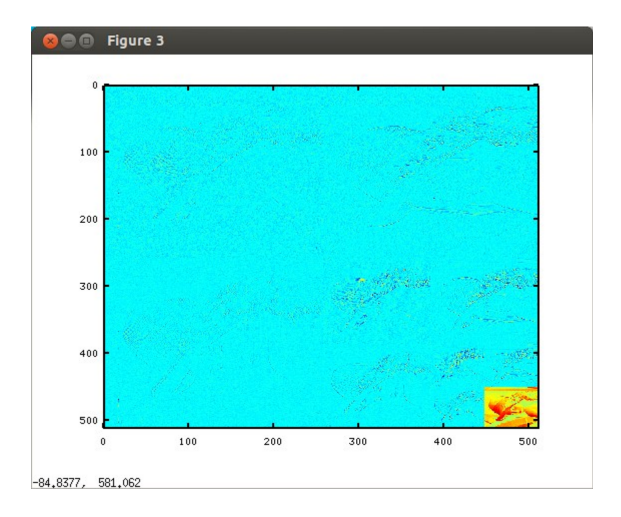
-84,8377, 581,062
The image above is 1 level forward DWT grn subband
The file grn-out.32t



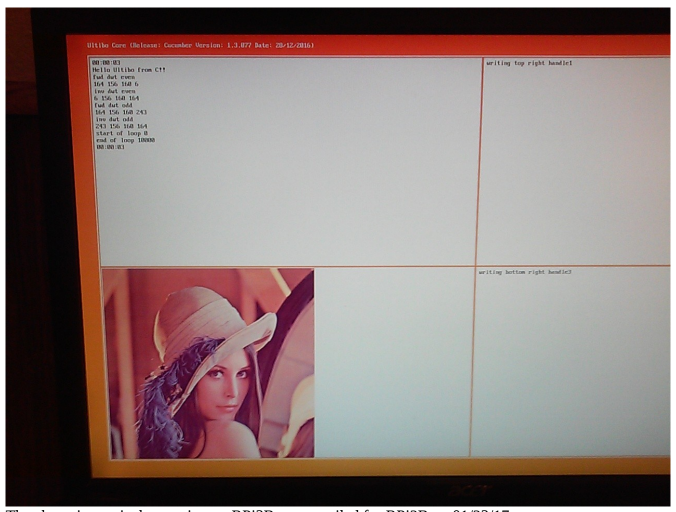
The image above is 3 levels forward DWT grn subband The file grn-out.32t $\,$



The image above is 1 level forward DWT blu subband The file blu-out.32t



The image above is 3 levels forward DWT blu subband The file blu-out.32t



The above image is the running on RPi3B as compiled for RPi2B on 01/23/17.

