Openjpeg for Ultibo changing openjpeg from cmake to script compile_ultibo.sh creates a static library using the arm-none-eabi tools that can be called by Ultibo 04/30/19

Compile 22 C files from openjpeg using arm-none-eabi-gcc &

arm-none-eabi-ar to create libopenjp2_816f53.a. Then use arm-none-eabi-gcc & arm-none-eabi-ar to compile dwtlift.c and

link it with libopenjp2_816f53.a to create libdwtlift.a (the steps to libopenjp2_816f53.a with dwtlift.c is found in Ultibo_Projects/jpeg2000/Rpi2/libbuild.sh).

Before running Run/Compile or Run/Clean up and Build in Lazarus the libbuild.sh needs to be executed.

This C library

libdwtlift.a is used by Ultibo written in Pascal to read the bmp file MyBitmap.bmp and pass it to C library libdwtlift.a.

When j2k jpeg encoded is completed by C library libdwtlift.a

it is written to the micro sd card as file test.j2k.

The following steps were used to create the libopenjp2_816f53.a

pi@mypi3-1:~ \$ sudo apt-get install libtiff-dev

```
pi@mypi3-1:~ $ git clone
https://github.com/develone/openjpeg.git t_ultibo
pi@mypi3-1:~ $ cd t_ultibo
pi@mypi3-1:~/t_ultibo $ git checkout ultibo
Branch ultibo set up to track remote branch ultibo from
origin.
Switched to a new branch 'ultibo'
pi@mypi3-1:~/t_ultibo/build $ cmake ../
pi@mypi3-1:~/t_ultibo/build $ make
/home/pi/t_ultibo/src/bin/jp2/converttif.c:48:3: error: #error
OPJ_HAVE_LIBTIFF_NOT_DEFINED
# error OPJ_HAVE_LIBTIFF_NOT_DEFINED
/home/pi/t_ultibo/src/bin/jp2/converttif.c:51:20: fatal error:
tiffio.h: No such file or directory
#include <tiffio.h>
compilation terminated.
tests/CMakeFiles/compare_images.dir/build.make:110:
recipe for target
'tests/CMakeFiles/compare_images.dir/__/src/bin/jp2/conve
rttif.c.o' failed
make[2]: ***
[tests/CMakeFiles/compare_images.dir/__/src/bin/jp2/conve
rttif.c.o] Error 1
CMakeFiles/Makefile2:1453: recipe for target
```

'tests/CMakeFiles/compare_images.dir/all' failed make[1]: *** [tests/CMakeFiles/compare_images.dir/all] Error 2

Makefile:160: recipe for target 'all' failed

make: *** [all] Error 2

pi@mypi3-1:~/t_ultibo/build/bin \$ time ./test_tile_encoder Using default image ../../lena_rgb_2048.bmp 1 testing if bitmap BM bpp = 24allocating 0x768f7008 0x764f6008 0x760f5008 size = 12582912planes = 1colours = 0impcolours = 0x73524742 $height = 2048 \ width = 2048$ imagesc = 0xc00000rgb from Matrix to r g b ptrs splitting data to rgb in 0x768f7008 0x764f6008 0x760f5008 out 0x768f7008 0x764f6008 0x760f5008 decomp 3 distor 44 filter 0 flg 0 CR 2 **l_nb_tiles** 1 **l_data_size** 12582912 write the files red-out.32t, grn-out.32t, and blu-out.32t file name red-out.32t data ptr 0x768f7008 size 4194304 file name grn-out.32t data ptr 0x764f6008 size 4194304 file name blu-out.32t data ptr 0x760f5008 size 4194304 loading RGB data

TRANSFER 0x768f7008 0x764f6008 0x760f5008

before reset 0x768f7008 0x764f6008 0x760f5008
In test_tile_encoder
creating J2k
[INFO] tile number 1 / 1
FREE 0x768f7008 0x764f6008 0x760f5008

real 0m12.283s 0m10.441s user sys 0m1.832s pi@mypi3-1:~/t_ultibo/build/bin \$ time ./test_tile_decoder 0 0 2048 2048 test.j2k [INFO] Start to read j2k main header (24076536). [INFO] Main header has been correctly decoded. [INFO] Setting decoding area to 0,0,2048,2048 [INFO] Header of tile 1 / 1 has been read. file name blue data ptr 0x72d47008 size 4194304 file name green data ptr 0x73147008 size 4194304 file name red data ptr 0x73547008 size 4194304 WR imagesc = 0xc00000Wr bpp = 24Wr x resolution = 0 y resolution 0bpp = 24xresolution = 0 yresolution 00x72146008 at end of loop

real 0m4.966s user 0m4.756s sys 0m0.210s

```
pi@mypi3-1:~/t_ultibo/build/bin $ cd ../../src/lib/openjp2/
```

```
pi@mypi3-1:~/t_ultibo/src/lib/openjp2 $ ls ../../*.h
../../opj_config.h ../../opj_config_private.h
../../opj_includes.h
```

pi@mypi3-1:~/t_ultibo/src/lib/openjp2 \$ cp ../../*.h .

pi@mypi3-1:~/t_ultibo/src/lib/openjp2 \$./compile_ultibo.sh cidx_manager.c: In function 'opj_write_cidx': cidx_manager.c:78:40: error: 'JPIP_CIDX' undeclared (first use in this function)

opj_write_bytes(l_data_header, JPIP_CIDX, 4); /*
CIDX */

cidx_manager.c:78:40: note: each undeclared identifier is reported only once for each function it appears in cidx_manager.c:83:9: warning: implicit declaration of function 'opj_write_manf' [-Wimplicit-function-declaration]

opj_write_manf(i, num_box, box, cio, p_manager);
^

cidx_manager.c:86:43: warning: implicit declaration of function 'opj_write_mainmhix' [-Wimplicit-function-declaration]

box[num_box].length =
(OPJ_UINT32)opj_write_mainmhix(offset, cstr_info,

```
cidx_manager.c:88:29: error: 'JPIP_MHIX' undeclared
(first use in this function)
     box[num_box].type = JPIP_MHIX;
cidx_manager.c:91:43: warning: implicit declaration of
function 'opj_write_tpix' [-Wimplicit-function-declaration]
     box[num_box].length =
(OPJ_UINT32)opj_write_tpix(offset, cstr_info, j2k
cidx_manager.c:93:29: error: 'JPIP_TPIX' undeclared
(first use in this function)
     box[num_box].type = JPIP_TPIX;
cidx_manager.c:96:43: warning: implicit declaration of
function 'opj_write_thix' [-Wimplicit-function-declaration]
     box[num_box].length =
(OPJ_UINT32)opj_write_thix(offset, cstr_info, cio
cidx_manager.c:98:29: error: 'JPIP_THIX' undeclared
(first use in this function)
     box[num_box].type = JPIP_THIX;
cidx_manager.c:101:19: warning: implicit declaration of
function 'opj_check_EPHuse' [-Wimplicit-function-
declaration]
     EPHused = opj_check_EPHuse(offset,
cstr_info.marker, cstr_info.marknum,
```

cidx_manager.c:104:43: warning: implicit declaration of

```
function 'opj_write_ppix' [-Wimplicit-function-declaration]
     box[num_box].length =
(OPJ_UINT32)opj_write_ppix(offset, cstr_info, EPH
cidx_manager.c:106:29: error: 'JPIP_PPIX' undeclared
(first use in this function)
     box[num_box].type = JPIP_PPIX;
cidx_manager.c:109:43: warning: implicit declaration of
function 'opj_write_phix' [-Wimplicit-function-declaration]
     box[num_box].length =
(OPJ_UINT32)opj_write_phix(offset, cstr_info, EPH
cidx_manager.c:111:29: error: 'JPIP_PHIX' undeclared
(first use in this function)
     box[num_box].type = JPIP_PHIX;
cidx_manager.c: In function 'opj_write_cptr':
cidx_manager.c:138:36: error: 'JPIP_CPTR' undeclared
(first use in this function)
   opj_write_bytes(l_data_header, JPIP_CPTR, 4);
*/
                     Λ
cidx_manager.c: At top level:
cidx_manager.c:157:6: warning: conflicting types for
'opj_write_manf'
void opj_write_manf(int second,
cidx_manager.c:83:9: note: previous implicit declaration of
```

```
'opj_write_manf' was here
     opj_write_manf(i, num_box, box, cio, p_manager);
cidx_manager.c: In function 'opj_write_manf':
cidx_manager.c:170:36: error: 'JPIP_MANF' undeclared
(first use in this function)
  opj_write_bytes(l_data_header, JPIP_MANF, 4); /* T
*/
cidx_manager.c: In function 'opj_write_mainmhix':
cidx_manager.c:204:36: error: 'JPIP_MHIX' undeclared
(first use in this function)
  opj_write_bytes(l_data_header, JPIP_MHIX,
cidx_manager.c: In function 'opj_check_EPHuse':
cidx_manager.c:249:43: warning: passing argument 2 of
'opj_read_bytes_LE' from incompatible pointer type [-
Wincompatible-pointer-types]
       opj_read_bytes(l_data_header, &Scod, 1);
In file included from opj_includes.h:196:0,
         from cidx_manager.c:32:
cio.h:206:6: note: expected 'OPJ_UINT32 * {aka long
unsigned int *}' but argument is of type 'unsigned int *'
void opj_read_bytes_LE(const OPJ_BYTE * p_buffer,
OPJ_UINT32 * p_value,
arm-none-eabi-gcc: error: openjpegcc: No such file or
directory
```

arm-none-eabi-gcc: fatal error: no input files compilation terminated. phix_manager.c: In function 'opj_write_phix': phix_manager.c:72:40: error: 'JPIP_PHIX' undeclared (first use in this function) opj_write_bytes(l_data_header, JPIP_PHIX, 4); /* PHIX */ phix_manager.c:72:40: note: each undeclared identifier is reported only once for each function it appears in phix_manager.c:75:9: warning: implicit declaration of function 'opj_write_manf' [-Wimplicit-functiondeclaration] opj_write_manf((int)i, cstr_info.numcomps, box, cio, p_manager); phix_manager.c:78:46: warning: implicit declaration of function 'opj_write_phixfaix' [-Wimplicit-functiondeclarationl box[compno].length = (OPJ_UINT32)opj_write_phixfaix(coff, (int)comp phix_manager.c:80:32: error: 'JPIP_FAIX' undeclared (first use in this function) box[compno].type = JPIP_FAIX; phix_manager.c: In function 'opj_write_phixfaix':

phix_manager.c: In function 'opj_write_phixfaix':
phix_manager.c:124:36: error: 'JPIP_FAIX' undeclared
(first use in this function)

```
opj_write_bytes(l_data_header, JPIP_FAIX, 4); /* FAIX
*/
                     Λ
ppix_manager.c: In function 'opj_write_ppix':
ppix_manager.c:78:40: error: 'JPIP_PPIX' undeclared
(first use in this function)
     opj_write_bytes(l_data_header, JPIP_PPIX, 4); /*
PPIX
ppix_manager.c:78:40: note: each undeclared identifier is
reported only once for each function it appears in
ppix_manager.c:81:9: warning: implicit declaration of
function 'opj_write_manf' [-Wimplicit-function-
declaration]
     opj_write_manf(i, cstr_info.numcomps, box, cio,
p_manager);
ppix_manager.c:84:46: warning: implicit declaration of
function 'opj_write_ppixfaix' [-Wimplicit-function-
declaration]
       box[compno].length =
(OPJ_UINT32)opj_write_ppixfaix(coff, compno, c
ppix_manager.c:86:32: error: 'JPIP_FAIX' undeclared
(first use in this function)
       box[compno].type = JPIP_FAIX;
ppix_manager.c: In function 'opj_write_ppixfaix':
ppix_manager.c:130:36: error: 'JPIP_FAIX' undeclared
```

```
(first use in this function)
   opj_write_bytes(l_data_header, JPIP_FAIX, 4); /* FAIX
*/
                      Λ
thix_manager.c: In function 'opj_write_thix':
thix_manager.c:64:40: error: 'JPIP_THIX' undeclared
(first use in this function)
     opj_write_bytes(l_data_header, JPIP_THIX, 4); /*
THIX */
thix_manager.c:64:40: note: each undeclared identifier is
reported only once for each function it appears in
thix_manager.c:67:9: warning: implicit declaration of
function 'opj_write_manf' [-Wimplicit-function-
declaration]
     opj_write_manf(i, cstr_info.tw * cstr_info.th, box, cio,
p_manager);
thix_manager.c:70:46: warning: implicit declaration of
function 'opj_write_tilemhix' [-Wimplicit-function-
declaration]
       box[tileno].length =
(OPJ_UINT32)opj_write_tilemhix(coff, cstr_info
thix_manager.c:72:32: error: 'JPIP_MHIX' undeclared
(first use in this function)
       box[tileno].type = JPIP_MHIX;
thix_manager.c: In function 'opj_write_tilemhix':
```

thix_manager.c:112:36: error: 'JPIP_MHIX' undeclared (first use in this function) opj_write_bytes(l_data_header, JPIP_MHIX, tpix_manager.c: In function 'opj_write_tpix': tpix_manager.c:71:36: error: 'JPIP_TPIX' undeclared (first use in this function) opj_write_bytes(l_data_header, JPIP_TPIX, 4); /* TPIX */ tpix_manager.c:71:36: note: each undeclared identifier is reported only once for each function it appears in tpix_manager.c:74:5: warning: implicit declaration of function 'opj_write_tpixfaix' [-Wimplicit-functiondeclaration] opj_write_tpixfaix(coff, 0, cstr_info, j2klen, cio, p_manager); tpix_manager.c: In function 'opj_write_tpixfaix': tpix_manager.c:115:36: error: 'JPIP_FAIX' undeclared (first use in this function) opj_write_bytes(l_data_header, JPIP_FAIX, 4); /* FAIX */ Λ The word count here should be 22

The word count here should be 22 the word count in /home/pi/jpeg-2000-test/bare-metal/openjp when ./compile.sh is executed should be 23 Word count libopenjp2_obj.txt in

/home/pi/t_ultibo/src/lib/openjp2
22 22 180 libopenjp2_obj.txt
pi@mypi3-1:~/t_ultibo/src/lib/openjp2 \$ cp libopenjp2.a
libopenjp2_816f53.a
pi@mypi3-1:~/t_ultibo/src/lib/openjp2 \$ md5sum
libopenjp2_816f53.a
50abb029b2074f45e25fd71319d501cb libopenjp2_816f53.a

Below is the decompressed bmp obtained from the test.j2k compressed on Ultibo. This took 16 sec,



Checking that change has been in included in Ultibo /home/pi/Core git format-patch --stdout 4c5e8d0bd6 | grep ShareMode - ShareMode:=0;

+ ShareMode:=FILE_SHARE_READ or FILE_SHARE_WRITE;

Note: The current verison requires a minor change in the file syscalls.pas and the RTL rebuilt for ULTIBO_RELEASE_DATE 30 July 2017 ULTIBO_RELEASE_VERSION 1.3.411

diff ultibo/core/fpc/source/rtl/ultibo/core/syscalls.pasultibo/core/fpc/source/rtl/ultibo/core/syscalls.pas.orig-2321c2321

< ShareMode:=FILE_SHARE_READ or FILE_SHARE_WRITE;</pre>

> ShareMode:=0;

7634c7634

 \leftarrow

\ No newline at end of file

The current testing of openipeg for Ultibo requires 2 repositories.

This currently takes 15 steps below.

Creating the libopenjp2.a

Fetching the openjpeg repository and switching to the ulitibo branch and jpeg-2000-test repository

git clone https://github.com/develone/jpeg-2000-test.git

commit e821d8ab61bd5073618304d0378b8bffe6db44af Author: Edward Vidal Jr <develone@sbcglobal.net>

Date: Wed Feb 27 13:18:47 2019 -0700

git clone https://github.com/develone/openjpeg.git t_ultibo/cd t_ultibo/

opjpeg master

commit 0b4c3ce75d11600ebc6675bd871f78ca3c95bc60

Merge: a35b4891 9f750884

Author: Even Rouault <even.rouault@mines-paris.org>

Date: Fri Aug 11 15:13:35 2017 +0200

This builds ultibo branch apps & static lib. A new header src/lib/openjp2/opj_common.h

git checkout ultibo the ver before 02/27/19 chgs

commit e357de93fb006ec0b84b2a217b6a047bad595eba Author: Edward Vidal Jr <develone@sbcglobal.net>

Date: Mon Aug 28 20:18:11 2017 +0000

cd build/ cmake ../ cmake_results.txt make

```
Testing RaspBian Builds
pi@raspberrypi3:~/t_ultibo/build/bin $ ./test_tile_encoder
Using default image ../../lena rgb 2048.bmp 1
pi@raspberrypi3:~/t_ultibo/build/bin $ time ./test_tile_encoder
Using default image ../../lena rgb 2048.bmp 1
testing if bitmap BM bpp = 24
allocating 0x7694b008 0x7654a008 0x76149008
size = 12582912
planes = 4096
colours = 0
height = 2048 \text{ width} = 2048
bpp = 24
xresolution = 1996034048 yresolution 2129114500
rgb from Matrix to r g b ptrs
splitting data to rgb
0x7694b008 0x7654a008 0x76149008
enc 1 decomp 3 distor 44 filter 0
l nb tiles 1 l data size 12582912
loading RGB data
TRANSFER 0x7694b008 0x7654a008 0x76149008
before reset 0x7694b008 0x7654a008 0x76149008
In test_tile_encoder
creating J2k
[INFO] tile number 1 / 1
[ERROR] opj t2 encode packet(): only 701 bytes remaining in output buffer. 786 needed.
[ERROR] opj t2 encode packet(): only 2 bytes remaining in output buffer. 194 needed.
[ERROR] opj_t2_encode_packet(): only 85 bytes remaining in output buffer. 346 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
```

[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed. [ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed. [ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed. [ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed. FREE 0x7694b008 0x7654a008 0x76149008

real 0m12.371s user 0m10.610s sys 0m1.710s

pi@raspberrypi3:~/t_ultibo/build/bin \$ time ./test_tile_decoder 0 0 2048 2048 test.j2k

[INFO] Start to read j2k main header (2375928).

[INFO] Main header has been correctly decoded.

[INFO] Setting decoding area to 0,0,2048,2048

[INFO] Header of tile 1 / 1 has been read.

real 0m3.974s user 0m3.880s sys 0m0.090s

Create the lib to be used by ultibo cd t_ultibo/src/lib/openjp2 pi@raspberrypi3:~/t_ultibo/src/lib/openjp2 \$ ls ../../*.h ../../opj_config_h ../../opj_config_private.h ../../opj_includes.h

Note: The above headers may require upgrade.

pi@raspberrypi3:~/t_ultibo/src/lib/openjp2 \$ *cp ../../*.h* . pi@raspberrypi3:~/t_ultibo/src/lib/openjp2 \$ *./compile_ultibo.sh* pi@raspberrypi3:~/t_ultibo/src/lib/openjp2 \$ ls -la libopenjp2.a -rw-r--r-- 1 pi pi 393428 Feb 27 13:40 libopenjp2.a

cd ~/jpeg-2000-test/bare-metal/openjp/

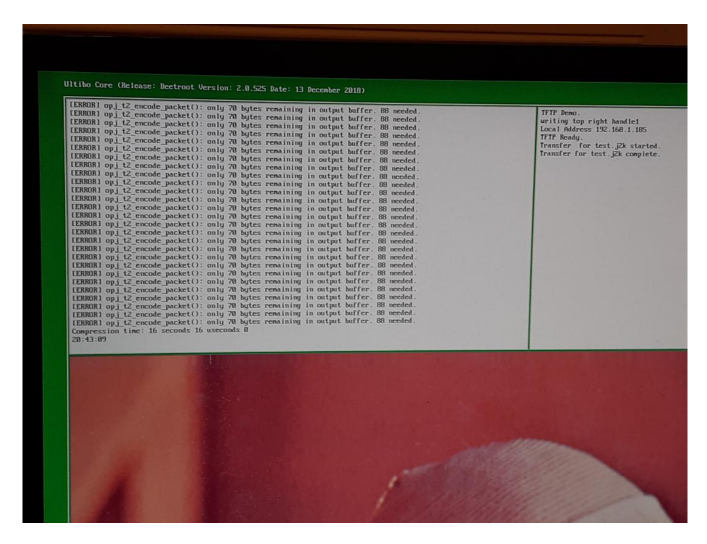
pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp \$ **export PATH=/home/pi/ultibo/core/fpc/bin:\$PATH**

Note: Needed to chg rpi2.cfg RPI2.CFG in the file jpeg-2000-test/bare-metal/openjp/compile.sh on testing 02/27/19

pi@mypi3-4:~/jpeg-2000-test/bare-metal/openjp \$ ls -la libopenjp2.a -rw-r--r-- 1 pi pi 415250 Feb 27 13:41 libopenjp2.a pi@mypi3-4:~/jpeg-2000-test/bare-metal/openjp \$ ls -la kernel7.img -rwxr-xr-x 1 pi pi 2984884 Feb 27 13:41 kernel7.img

pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp $$tftp\ 192.168.1.185 < cmdstftp$

tftp 192.168.1.185 tftp> binary tftp> get test.j2k dtest.j2k Received 125603 bytes in 0.5 seconds



pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp \$./opj_decompress -i test.j2k -o 100CR.bmp

[INFO] Start to read j2k main header (17411336).

[INFO] Main header has been correctly decoded.

[INFO] No decoded area parameters, set the decoded area to the whole image

[INFO] Header of tile 1 / 1 has been read.

[INFO] Generated Outfile 100CR.bmp

decode time: 1539 ms

Copying the needed header files and starting the build of libopenjp2.a.

When using Lazarus see pgs 13-15 https://github.com/develone/jpeg-2000-test/blob/master/bare-metal/ultibo-wine.odt.

Library for openipeg compiled with arm-none-eabi tools is made up of 22 object files.

Building the "test_tile_encoder" for testing on RaspBian RPi. Using cmake to configure the openjpeg

```
File Edit Tabs Help
 22 22 180 libopenjp2_obj.txt
pi@raspberrypi3:~/t_ultibo/src/lib/openjp2 $ cd ../../../
pi@raspberrypi3:~/t_ultibo $ mkdir build
pi@raspberrypi3:~/t_ultibo $ cd build/
pi@raspberrypi3:~/t_ultibo/build $ cmake ...
-- The C compiler identification is GNU 4.9.2
-- The C compiler identification is and 4.3.2
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
Check if the system is big andian
-- Check if the system is big endian
-- Searching 16 bit integer
-- Looking for sys/types.h
-- Looking for sys/types.h - found
-- Looking for stdint.h
-- Looking for stdint.h - found
-- Looking for stddef.h
-- Looking for stddef.h - found
-- Check size of unsigned short
-- Check size of unsigned short - done
-- Using unsigned short
-- Check if the system is big endian - little endian
-- Looking for string.h
-- Looking for string.h - found
-- Looking for memory.h
-- Looking for memory.h - found
-- Looking for stdlib.h
-- Looking for stdlib.h - found
-- Looking for stdio.h
-- Looking for stdio.h - found
-- Looking for math.h
-- Looking for math.h - found
-- Looking for float.h
-- Looking for float.h - found
-- Looking for time.h
-- Looking for time.h - found
-- Looking for stdarg.h
```

Building the "*test_tile_encoder*" for testing on RaspBian RPi continued. Using cmake to configure the openjpeg sources.

```
File Edit Tabs Help
-- Looking for stdarg.h
-- Looking for stdarg.h - found
-- Looking for ctype.h
-- Looking for ctype.h - found
-- Looking for assert.h
-- Looking for assert.h - found
-- Looking for stdint.h
-- Looking for stdint.h - found
-- Looking for inttypes.h
-- Looking for inttypes.h - found
-- Looking for strings.h
-- Looking for strings.n - found
-- Looking for sys/stat.h
-- Looking for sys/stat.h - found
-- Looking for unistd.h
-- Looking for unistd.h - found
-- Checking for 64-bit off_t
-- Checking for 64-bit off_t - present with _FILE_OFFSET_BITS=64
-- Checking for fseeko/ftello
-- Checking for fseeko/ftello - present
-- Large File support - found
-- Looking for include file malloc.h
-- Looking for include file malloc.h - found
-- Looking for _aligned_malloc
-- Looking for _aligned_malloc - not found
-- Looking for posix_memalign
-- Looking for posix_memalign - found
-- Looking for memalign
-- Looking for memalign - found
-- Found ZLIB: /usr/lib/arm-linux-gnueabihf/libz.so (found version "1.2.8")
-- Your system seems to have a Z lib available, we will use it to generate PNG ]
ib
-- Found PNG: /usr/lib/arm-linux-gnueabihf/libpng.so (found version "1.2.50")
-- Your system seems to have a PNG lib available, we will use it
-- Found TIFF: /usr/lib/arm-linux-gnueabihf/libtiff.so (found version "4.0.3")
-- Your system seems to have a TIFF lib available, we will use it
-- Could NOT find LCMS2 (missing: LCMS2_LIBRARY LCMS2_INCLUDE_DIR)
-- Could NOT find LCMS (missing: LCMS_LIBRARY LCMS_INCLUDE_DIR)
 - LCMS2 or LCMS lib not found, activate BUILD_THIRDPARTY if you want build it
```

Building the "test_tile_encoder" for testing on RaspBian RPi. Using cmake to configure the openjpeg sources.

```
File Edit Tabs Help

-- Found TIFF: /usr/lib/arm-linux-gnueabihf/libtiff.so (found version "4.0.3")

-- Your system seems to have a TIFF lib available, we will use it

-- Could NOT find LCMS2 (missing: LCMS2_LIBRARY LCMS2_INCLUDE_DIR)

-- Could NOT find LCMS (missing: LCMS_LIBRARY LCMS_INCLUDE_DIR)

-- LCMS2 or LCMS lib not found, activate BUILD_THIRDPARTY if you want build it

-- Configuring done

-- Generating done

-- Build files have been written to: /home/pi/t_ultibo/build

pi@raspberrypi3:~/t_ultibo/build $
```

Compiling the programs "test_tile_encoder", "test_tile_decoder", "opj_compress", "opj_decompress", and "opj_dump" for testing on RaspBian RPi.

```
File Edit Tabs Help
pi@raspberrypi3:~/t_ultibo/build/bin $ cd ...
pi@raspberrypi3:~/t_ultibo/build $ make
Scanning dependencies of target openjp2
   1%] Building C object src/lib/openjp2/CMakeFiles/openjp2.dir/thread.c.o
   2%] Building C object src/lib/openjp2/CMakeFiles/openjp2.dir/bio.c.o
   3%] Building C object src/lib/openjp2/CMakeFiles/openjp2.dir/cio.c.o
   5%] Building C object src/lib/openjp2/CMakeFiles/openjp2.dir/dwt.c.o
/home/pi/t_ultibo/src/lib/openjp2/dwt.c:        In function 'octave_write_32':
/home/pi/t_ultibo/src/lib/openjp2/dwt.c:50:2: warning: format '%x' expects argum
ent of type 'unsigned int', but argument 3 has type 'int *' [-Wformat=]
  printf("file name %s data ptr 0x%x size %d \n",fn, d_ptr,sz);
/home/pi/t_ultibo/src/lib/openjp2/dwt.c: In function 'opj_dwt_encode_procedure':
/home/pi/t_ultibo/src/lib/openjp2/dwt.c:445:2: warning: format '%x' expects argu
ment of type 'unsigned int', but argument 2 has type 'OPJ_INT32 *' [-Wformat=]
  printf("opj_dwt_encode_procedure data ptr 0x%x data sz %d resolutins %d \n"
  l_data_size, 1);
```

Running test_tile_encoder on RaspBian RPi.

```
File Edit Tabs Help
pi@raspberrypi3:~/t_ultibo/build $ cd bin/
pi@raspberrypi3:~/t_ultibo/build/bin $ ./test_tile_encoder
.
Using default image ../../lena_rgb_2048.bmp 1
testing if bitmap BM bpp = 24
allocating 0x768e4008 0x764e3008 0x760e2008
size = 12582912
planes = 40960
colours = 0
height = 2048 width = 2048
bpp = 24
xresolution = 1995612160 yresolution 2127635844
rgb from Matrix to r g b ptrs
splitting data to rgb
0x768e4008 0x764e3008 0x760e2008
enc 1 decomp 3 distor 44 filter 0
l_nb_tiles 1 l_data_size 12582912
loading RGB data
TRANSFER 0x768e4008 0x764e3008 0x760e2008
4194304
4194304
4194304
before reset 0x768e4008 0x764e3008 0x760e2008
In test_tile_encoder
creating J2k
In openjpeg.c OPJ_CALLCONV opj_create_compress
In openjpeg OPJ_CODEC_J2K
In openjpeg opj_write_tile
*p_codec 0x249f180 p_tile_index 0 p_data 0x754e1008
[INFO] tile number 1 / 1
FREE 0x768e4008 0x764e3008 0x760e2008
pi@raspberrypi3:~/t_ultibo/build/bin $
```

Decompressing the file "test.j2k" created with "test_tile_encoder".

The next steps in testing of libopenjp2.a is to create a kernel7.img and boot a RPi Cloneing the jpeg-2000-test repository,

```
File Edit Tabs Help
pi@raspberrypi3:~/t_ultibo/build/bin $ cd ~/
pi@raspberrypi3:~ $ git clone https://github.com/develone/jpeg-2000-test.git
Cloning into 'jpeg-2000-test'...
remote: Counting objects: 9758, done.
remote: Compressing objects: 100% (47/47), done.
remote: Total 9758 (delta 30), reused 0 (delta 0), pack-reused 9710
Receiving objects: 100% (9758/9758), 119.81 MiB | 2.79 MiB/s, done.
Resolving deltas: 100% (6268/6268), done.
Checking connectivity... done.
Checking out files: 100% (2259/2259), done.
pi@raspberrypi3:~ $
```

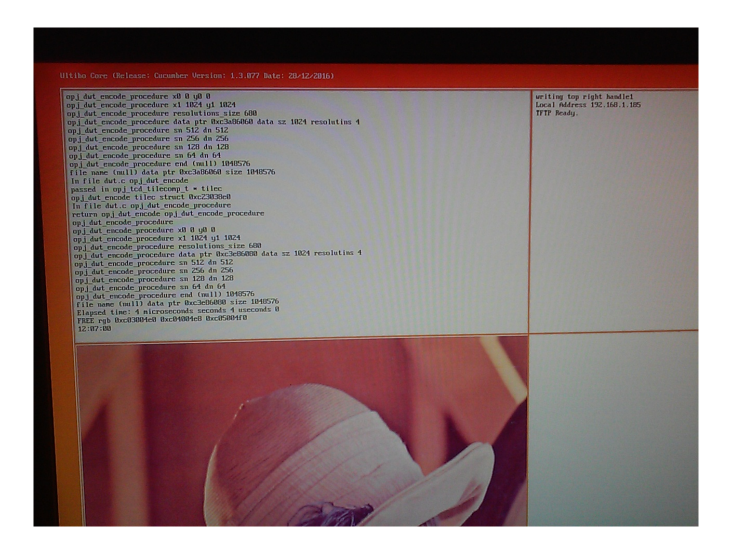
Set the PATH eviornment variable to use FPC and create the "*kernel7.img*" consisting of the "*libopenjp2.a*" and the "*dwtlift.o*".

```
File Edit Tabs Help
pi@raspberrypi3:~ $ cd jpeg-2000-test/
pi@raspberrypi3:~/jpeg-2000-test $ export PATH=/home/pi/ultibo/core/fpc/bin:$PAT
pi@raspberrypi3:~/jpeg-2000-test $ cd bare-metal/openjp/
pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp $ ./compile.sh
Mon 3 Apr 16:36:42 UTC 2017
Word count arm-none-eabi-ar -t libopenjp2.a
copied from /home/pi/t_ultibo/src/lib/openjp2
                    180
     22
             22
Target OS: Ultibo
Compiling DWT_LIFT_RPi2.lpr
Compiling uTFTP.pas
Assembling utftp
Compiling uliftbitmap.pas
Compiling uBufferToC.pas
Assembling uliftbitmap
Assembling dwt_lift_rpi2
Linking DWT_LIFT_RPi2
1089 lines compiled, 4.6 sec, 2735716 bytes code, 89264 bytes data
-rw-r--r-- 1 pi pi 9352 Apr 3 16:36 dwtlift.o
-rwxr-xr-x 1 pi pi 2808540 Apr 3 16:36 kernel7.img
-rw-r--r-- 1 pi pi 360900 Apr 3 16:36 libdwtlift.a
-rw-r--r-- 1 pi pi 360900 Apr 3 16:36 libopenjp2.a
when ./compile.sh is executed should be 23
Word count libopenjp2_obj.txt in /home/pi/t_ultibo/src/lib/openjp2
plus dwtlift.o
23 23 190 libopenjp2_obj.txt
pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp $
```

The next step will be transfer the files sd-card/

"bootcode.bin", "fixup.dat", "kernel7.imq", "MyBitmap.bmp", and "start.elf" and boot the RPi

Runnng on Ultibo



Now the RPi running Ultibo provides for tftp and telnet.

```
File Edit Tabs Help
pi@raspberrypi3:~ $ cd jpeg-2000-test/bare-metal/openjp/
pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp $ tftp 192.168.1.185 < cmdstf
tp
tftp> tftp> Sent 2808540 bytes in 8.5 seconds
tftp> pi@raspberrypi3:~/jpeg-2000-test/bare-metal/openjp $
```

Using a telnet xx.xx.xx.xx. Replace the "*kernel7.img*" by first deleting the "*kernel7.Img*" and replacing with the file "aa" transferred in the step above.

```
File Edit Tabs Help
Ultibo Core (Release: Cucumber Version: 1.3.077 Date: 28/12/2016)
(Type HELP for a list of available commands)
>del kernel7.img
C:\aaopy aa kernel7.img
1 file(s) copied
C:\>
```

```
line 489 comment /*l param.tcp distoratio[0] = TCP DISTORATIO;*/
       add these which were commented out.
       l param.cp disto alloc = 1;
       l_param.tcp_rates[0] = 10; or 20 30 40 50 100
       -rw-r--r-- 1 pi pi 12583034 Apr 3 14:33 ../../lena_rgb_2048.bmp
       -rw-r--r-- 1 pi pi 125603 Apr 11 00:21 test.j2k
       l_param.tcp_rates[0] = 10;
       -rw-r--r-- 1 pi pi 1257924 Apr 11 00:27 test.j2k
       l_param.tcp_rates[0] = 20;
       -rw-r--r-- 1 pi pi 628968 Apr 11 00:34 test.j2k
       l_param.tcp_rates[0] = 30;
       -rw-r--r-- 1 pi pi 419384 Apr 11 00:38 test.j2k
       l_param.tcp_rates[0] = 50;
       -rw-r--r-- 1 pi pi 251619 Apr 11 00:29 test.j2k
       l_param.tcp_rates[0] = 100;
       -rw-r--r-- 1 pi pi 125603 Apr 11 00:21 test.j2k
       line 489 l_param.cp_fixed_quality = 1; to l_param.cp_fixed_quality = 0;
       line 489 comment /*l_param.tcp_distoratio[0] = TCP_DISTORATIO;*/
       add these which were commented out.
       l_param.cp_disto_alloc = 1;
       l param.tcp rates[0] = 10; or 20 30 40 50 100
       -rw-r--r-- 1 pi pi 3145850 Apr 3 16:30 /home/pi/jpeg-2000-test/bare-
metal/LibC/lena_rgb_1024.bmp
       l_param.tcp_rates[0] = 10;
       -rw-r--r-- 1 pi pi 314281 Apr 11 11:17 test.j2k
       1 param.tcp rates[0] = 20;
       -rw-r--r-- 1 pi pi 157149 Apr 11 11:15 test.j2k
       l_param.tcp_rates[0] = 30;
```

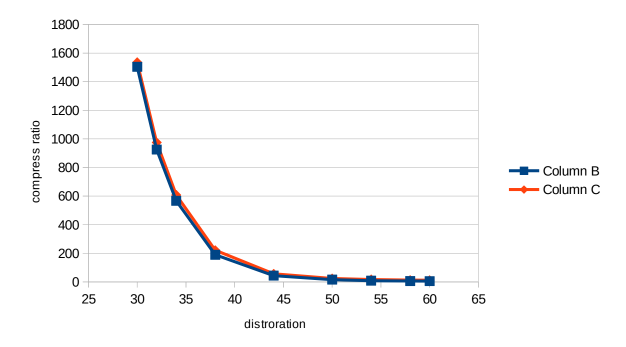
line 489 l_param.cp_fixed_quality = 1; to l_param.cp_fixed_quality = 0;

-rw-r--r-- 1 pi pi 104852 Apr 11 11:13 test.j2k l_param.tcp_rates[0] = 50;
-rw-r--r-- 1 pi pi 62781 Apr 11 11:11 test.j2k l_param.tcp_rates[0] = 100;
-rw-r--r-- 1 pi pi 31339 Apr 11 11:06 test.j2k

Testing varying the

	image file	image sz	"5/3 compressed sz	"9/7 compressed sz
distoration	12583034	2048x2048	Irreversible 0	Irreversible 1
	Irreversible 0	Irreversible 1		
	30 1503.708652	1535.452593	836	8 8195
	32 925.42722659	974.89997676	1359	7 12907
	34 566.82886617	607.72924414	2219	9 20705
	38 189.40938991	221.62983708	6643	3 56775
	44 44.058396563	56.360197258	28559	9 223261
	50 15.937796783	24.016677832	78950	9 523929
	54 8.6079098426	16.856649872	146179	9 746473
	58 6.0368784486	12.753303353	208436	1 986649
	60 5.5454244973	3 11.771187004	226908	4 1068969

Compression ratio



openjpeg running on Bare-metal Raspberrypi. It took 5 sec to compress a 1024 x 1024 RGB bitmap. With only 5 files It provides openjpeg , telnet and tftp support.

ls -la sd-card/

total 8596

drwxr-xr-x 2 pi pi 4096 Mar 22 18:14.

drwxr-xr-x 3 pi pi 4096 Mar 22 22:43 ..

-rw-r--r-- 1 pi pi 17932 Nov 2 04:14 bootcode.bin

-rw-r--r-- 1 pi pi 6621 Nov 2 04:14 fixup.dat

-rwxr-xr-x 1 pi pi 2796252 Mar 22 18:03 kernel7.img

-rw-r--r-- 1 pi pi 3145850 Feb $\,$ 7 21:50 MyBitmap.bmp

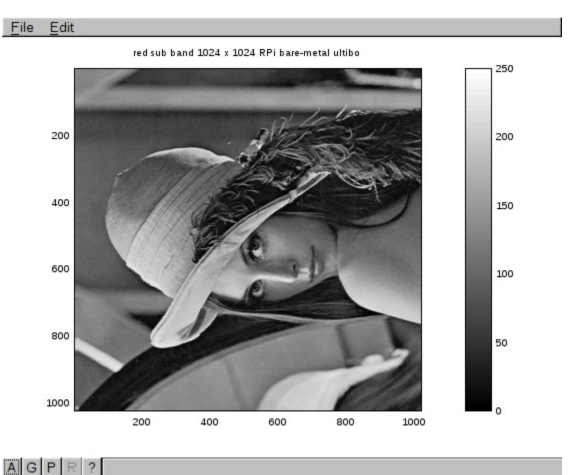
-rw-r--r-- 1 pi pi 2817796 Nov 2 04:14 start.elf

The file MyBitmap.bmp is the lena_rgb_1024.bmp.

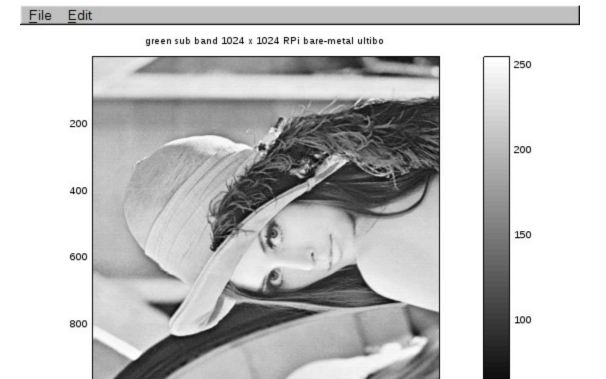


This creates the file test.j2k. in jpeg 2000 code stream.

The program reads the bitmap and separates to RGB. Red subband written as part of reading the bitmap and calling openjpeg



Green subband written as part of reading the bitmap and calling openjpeg



Blue subband written as part of reading the bitmap and calling openjpeg

File Edit

blue sub band 1024 x 1024 RPi bare-metal ultibo



AGPR?

 $1024\ X\ 1024$ bare-metal RPi3 with armv7-a implemented as RPi2. $4\ to\ 5\ sec$

1024 x 1024 RPi3B RaspBian

real 0m12.830s

user 0m8.540s

sys 0m0.550s

With openjpeg compiled with -03 default is no optimization

real 0m3.774s

user 0m3.260s

sys 0m0.480s

1024 x 1024 x86_64 dual core

real 0m4.896s

user 0m3.739s

sys 0m0.344s

With openjpeg compiled with -03 default is no optimization

real 0m2.823s

user 0m1.918s

sys 0m0.299s

```
git clone https://github.com/develone/openjpeg.git t_ultibo
cd t ultibo
git checkout ultibo
mkdir build
cd build
cmake ..
make
 Note: Solution for malloc with align
commented /*/define OPJ HAVE POSIX MEMALIGN bare-metal for ultibo*/
in file opi_config_private.h
  07/30/17
  Before today, an image greater than 1024 x 1024 was never compressed
                             openipeg.
using Ulitibo and
  Addition of POSIX Threads (pthreads) support for standard C library
  Latest commits (Ultibo core 1.3.397)
  Fix for Raspberry Pi firmware changes (total_mem=1024 and WFE in
armstub)
  Latest commits (Ultibo core 1.3.411)
  compressed an image 2048 x 2048
— ultibo was having issues with
— pi@raspberrypi3: ~/jpeg-2000-test/bare-metal/openjp $ ./compile.sh
- dwtlift.c:(.text+0x694): undefined reference to `lifting'
— libdwtlift.a(opj_malloc.o): In function `opj_aligned_malloc':
- opj_malloc.c:(.text+0x40): undefined reference to `posix_memalign'
— libdwtlift.a(opj_malloc.o): In function `opj_aligned_realloc':
- opj malloc.c:(.text+0x98): undefined reference to `posix memalign'
- DWT_LIFT_RPi2.lpr(153,98) Error: Error while linking
— DWT_LIFT_RPi2.lpr(153,98) Fatal: There were 1 errors compiling module, stopp
- Fatal: Compilation aborted
— Error: /home/pi/ultibo/core/fpc/bin/ppcarm returned an error exitcode-
— ls: cannot access kernel7.img: No such file or directory
-rw-r--r-- 1 pi pi 6344 Mar 21 18:41 dwtlift.o
 -rw-r--r-- 1 pi pi 330354 Mar 21 18:41 libdwtlift.a-
-rw-r--r-- 1 pi pi 330354 Mar 21 18:41 libopenjp2.a
-00000024 <opj aligned malloc>:
24: e2501000 subs r1, r0, #0
<del>28: 012fff1e bxeg lr</del>
2c: e3a00010 mov r0, #16
- 30: eafffffe b 0 < memalign >
- 00000034 <opi_aligned_realloc>:
<del>34: e92d4070 push {r4, r5, r6, lr}</del>
```

```
<del>38: e2515000</del>
                 <del>-subs--r5, r1, #0</del>
3c: 0a000004 beg 54 < opi aligned realloc + 0x20 >
40: ebfffffe
               bl 0 < realloc >
44: e310000f
                  tst r0, #15
48: e1a04000
                  mov r4, r0
4c: 1a000002
                  bne 5c <opi_aligned_realloc+0x28>
50: e8bd8070
                       {r4, r5, r6, pc}
                  pop
4c: 1a000002
                        5c <opi_aligned_realloc+0x28>
                  bne
50: e8bd8070
                       {r4, r5, r6, pc}
                  pop
54: e1a00005
                  mov
                       r0, r5
58: e8bd8070
                        {r4, r5, r6, pc}
                  pop
5c: e3a00010
                  mov r0, #16
60: e1a01005
                  mov r1, r5
               bl
64: ebfffffe
                     0 <memalign>
68: e2506000
                  subs r6, r0, #0
```

- -- Your system seems to have a Z lib available, we will use it to generate PNG lib
- -- Your system seems to have a PNG lib available, we will use it
- -- Your system seems to have a TIFF lib available, we will use it
- -- Could NOT find LCMS2 (missing: LCMS2_LIBRARY LCMS2_INCLUDE_DIR)
- -- Could NOT find LCMS (missing: LCMS_LIBRARY LCMS_INCLUDE_DIR)
- -- LCMS2 or LCMS lib not found, activate BUILD_THIRDPARTY if you want build it
- -- Configuring done
- -- Generating done
- -- Build files have been written to: /home/pi/t_ultibo/build

Note: It appears that the rmoving of memory.h in opj_includes.h does not have an impact on the build on the RPi.

```
In a new shell build/bin
./test_tile_encoder ../../lena_p b_256.bmp
cp ../../src/lib/openjp2/*.m .
chg line 446 from 3 64 x 64 to 4 32 x 32 or 5 16 x 16 or 6 8 x 8 or 2 128 x 128

cd /home/pi/t_ultibo/src/lib/openjp2
cp ~/t_ultibo/opj_config_private.h .
cp ~/t_ultibo/opj_includes.h .
```

./compile_ultibo.sh
The word count here should be 20
the word count in jpeg-2000-test/bare=metal/dwt
when ./compile.sh is executed should be 21
Word cpunt libopenjp2_obj.txt in src/lib/openjp2
20 20 163 libopenjp2_obj.txt

Changes to top level CMakeLists.txt to create documentation, and build tests to create static libraries instead of dynamic.

sudo apt-get install doxygen

- -option(BUILD_DOC "Build the HTML documentation (with doxygen if available)." O\$ +option(BUILD_DOC "Build the HTML documentation (with doxygen if available)." O\$
- -option(BUILD_SHARED_LIBS "Build OpenJPEG shared library and link executables a\$ +option(BUILD_SHARED_LIBS "Build OpenJPEG shared library and link executables a\$
- -option(BUILD_TESTING "Build the tests." OFF)
 +option(BUILD_TESTING "Build the tests." ON)
- # set(CMAKE_C_FLAGS "-Wall -std=c99 \${CMAKE_C_FLAGS}") # FIXME: this setting prevented us from setting a coverage build.
- + # set(CMAKE_C_FLAGS "-g -Wall -std=c99 \${CMAKE_C_FLAGS}") # FIXME: this setting prevented us from setting a coverage build.

wkg/ultibo/build/doc/html

Main documentation page.



Creating a new branch ultibo to the fork of openjpeg

git clone git@github.com:develone/openjpeg.git ultibo cd ultibo/ git branch ultibo master git checkout ultibo

git clone git@github.com:develone/openjpeg.git cd openjpeg git checkout ultibo mkdir build cd build/ make cp ~/wkg/openjpeg_tmp/src/lib/openjp2/mct.c ../src/lib/openjp2

```
cp ~/wkg/openjpeg_tmp/src/lib/openjp2/dwt.c ../src/lib/openjp2 RPi git clone https://github.com/develone/openjpeg.git t_ultibo cd t_ultibo/ git checkout ultibo mkdir build cd build cmake .. make cd bin/ ./opj_compress -mct 1 -i ../../lena_rgb_256.bmp -o tt.j2k
```

Adding the following lines to opj_mct_encode in the file mct.c writes the YUV compoents of the RGB image.

```
FILE *ptr_myfile, *ofp;

ofp = fopen("c0.bin","w");

fwrite(&c0[0], sizeof(int), len, ofp);

fclose(ofp);

ofp = fopen("c1.bin","w");

fwrite(&c1[0], sizeof(int), len, ofp);

fclose(ofp);

ofp = fopen("c2.bin","w");

fwrite(&c2[0], sizeof(int), len, ofp);

fclose(ofp);
```

This change was needed in 2 places in the file mct.c. One is lines 116 to 125 and lines 148 to 157. When running on Ubuntu x86_64 and when running on the RPi which does not have support for __SSE2__

https://en.wikipedia.org/wiki/SSE2

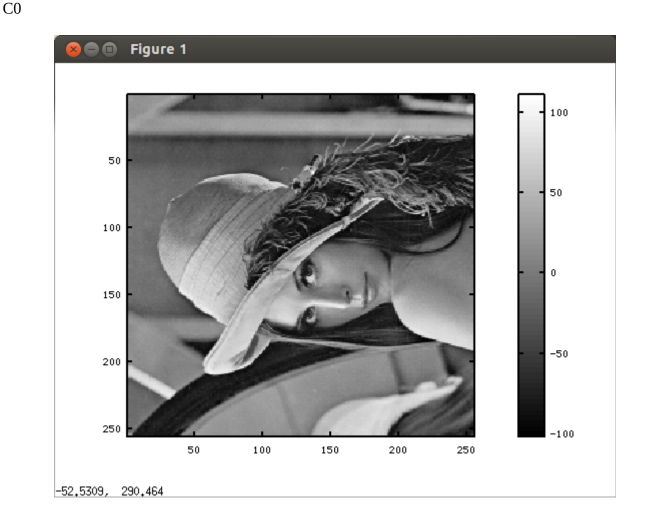
SSE2 (**Streaming SIMD Extensions 2**), is one of the Intel <u>SIMD</u> (Single Instruction, Multiple Data) <u>processor supplementary instruction</u> sets first introduced by <u>Intel</u> with the initial version of the <u>Pentium 4</u> in 2001. It extends the earlier <u>SSE</u> instruction set, and is intended to fully replace <u>MMX</u>. Intel extended SSE2 to create <u>SSE3</u> in 2004. SSE2 added 144 new instructions to SSE, which has 70 instructions. Competing chip-maker <u>AMD</u> added support for SSE2 with the introduction of their <u>Opteron</u> and <u>Athlon 64</u> ranges of <u>AMD64</u> 64-bit CPUs in 2003.

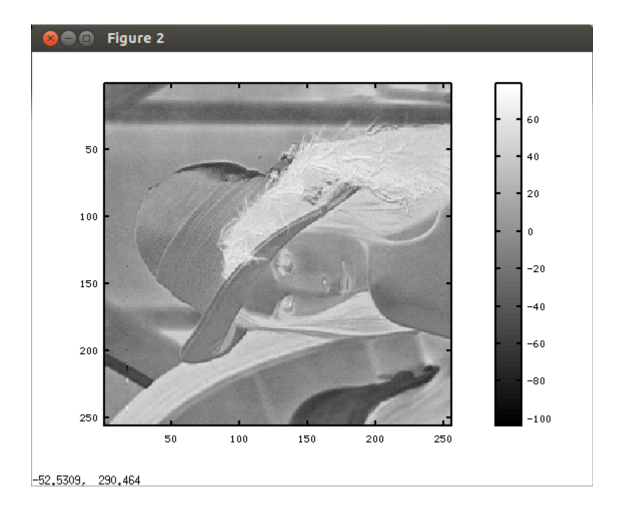
Following the loop that computes the YUV values.

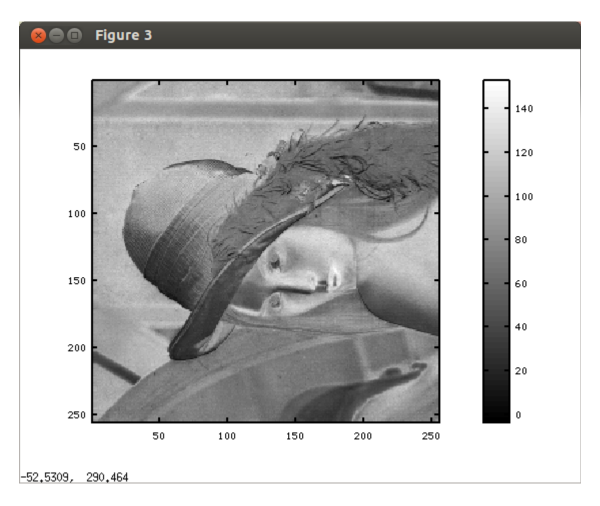
```
for(; i < len; ++i) {
    OPJ_INT32 r = c0[i];
    OPJ_INT32 g = c1[i];
    OPJ_INT32 b = c2[i];
    OPJ_INT32 y = (r + (g * 2) + b) >> 2;
    OPJ_INT32 u = b - g;
    OPJ_INT32 v = r - g;
    c0[i] = y;
    c1[i] = u;
```

```
c2[i] = v; \\ \} \\ ./opj\_compress -mct \ 1 -i \ ../../lena\_rgb\_256.bmp -o \ tt.j2k
```

[INFO] tile number 1 / 1 mct.c converts rgb yuv mct.c 65536 0x21a00e0 0x21a0440 0x219ef40 compno 0 opj_dwt_encode 0x21a0440 0x21a0440 0x219ef40 0x21a0480 0x219f378 compno 1 opj_dwt_encode 0x21a0480 0x21a0480 0x219f378 0x21a04c0 0x219f7b0 compno 2 opj_dwt_encode 0x21a04c0 0x21a04c0 0x219f7b0 0x21a0500 0x219fbe8 [INFO] Generated outfile tt.j2k encode time: 369 ms







http://www.instesre.org/howto/BW_image/ReadingBitmaps.htm

This document last modified on 01/12/2015 15:19:08.

How to read bitmap (.bmp) files

David R. Brooks

The question of how to manipulate bitmap files came up when my daughter was working on a science fair project involving taking a photo with a digital camera pointed up through a tree canopy. What she needed to know was what percentage of the image was sky and what percentage was tree canopy -- leaves or branches. I'm sure there are photo editing programs that will answer this question, but it seemed as though it shouldn't be too difficult to write my own program specifically for this task. Basically, the plan is to manipulate the colors in the image, perhaps even by creating a two-color black and white image, and then determine how much is clear sky. I often use the freeware IrfanView photo editing software, which allows you to do these kinds of things. By adjusting contrast and brightness of the original image, you can exercise some control over how the software divides the image into "sky" and "not sky."

The first step is to find out how .bmp files are organized. An online search will produce many sources of information. Bitmap files are separated into three or four sections, as shown in the table below.

Section	Description
Header	Basic file information, 14 bytes
Image Information Header	Information about the image, 40 bytes
	Information about how the image encodes colors, a variable number of bytes if it's present
Image data	The actual image, a variable number of bytes

The next step is to try to interpret a real .bmp file. I first created a small file by selecting a small part of my desktop that contains an icon for QuickC, an old Microsoft MS-DOS C programming environment that I have used for many years. Here's the image:

Although this sort of puts the cart before the programming horse, here are the results from running my program, written in QuickC. The third line shows the 14 bytes of the file header. These 14 bytes contain 5 values:

The uppercase characters BM, ASCII codes 66 and 77 expressed as a base-10 integer	2 bytes
File size, bytes	4 bytes
I IWO "reserved values" that are not needed	2 bytes each
Offset to beginning of image data	

In principle, it is possible to read these integer values directly by choosing appropriately declared data types that will automatically select the appropriate number of bytes. However, this may give unpredictable results with different C compilers, so I chose a more simple-minded, although probably more tedious solution: read the header one character at a time (characters occupy a single byte) and then use explicit typecasting to force C to interpret each character as an integer. For this to work, the C declaration must beunsigned char rather than char. Here's the code:

The two important values in the header are the file size, in bytes, and the offset from the beginning of the file to the start of the image itself, in bytes. The 14 bytes are stored in a character array. The file size starts at element 2 (in C, the first element in an array is 0, not 1) and is stored from low byte to high byte, left to right. I have assumed that even large . bmp file sizes will need no more than 3 bytes. I also declared many of the integer values as type long because the int data type may not be able to represent large file sizes. For the offset value, two characters should always be enough; this value starts at character 10.

Now, let's find out how the image is organized by reading the 40-byte image information header. It contains:

Header size, bytes (should be 40)	4 bytes
Treader size, bytes (should be 40)	4 Dytes
Image width, pixels	4 bytes
Image height, pixels	4 bytes
Number of color planes	2 bytes
Bits per pixel, 1 to 24	2 bytes
Compression, bytes (assumed 0)	4 bytes
Image size, bytes	4 bytes
X-resolution and y-resolution, pixels per meter	4 bytes each
Number of colors and "important colors," bytes	4 bytes each

```
C:\QC25\BIN>bitmap
Give file name without its .bmp extension: desktop
66 77 94 60 0 0 0 0 0 54 0 0 0
file size = 15454
offset to image = 54
```

Several of the values are simply absent from this file, and I do not know why IrfanView did not put them there when it created the file. I do not know what "important colors" means. In any event, the apparently missing values aren't important for our purposes.

The useful values for this image are the width and height, 73 and 70 pixels, and the image size, $73 \cdot 70 = 5110$ pixels. The first byte in the file is at an offset of 0, so an image offset of 54 means that the image starts at the 55^{th} byte in the file. The image is stored line-by-line. Each pixel requires 3 bytes. Each line has an end-of-line mark. So, the image part of the file equals $5110 \cdot 3 + 70 = 15400$. Adding the 54 bytes for the header records gives the file size, 15400 + 54 = 15454 bytes

```
/* read header */
    i=0;
    while (i<14) {
        fscanf(in,"%c",&ch[i]);
        printf("%i ",ch[i]);
        i++;
    }
    printf("\n");
    printf("file size = %li\n",
        (long)ch[4]*65536+(long)ch[3]*256+(long)ch[2]);
    offset=(int)ch[11]*256+(int)ch[10];
    printf("offset to image = %i\n",offset);</pre>
```

The code needs to be compiled with the command "make" pi@raspberrypi3:~/openjpeg/build \$ make [28%] Built target openjp2 [40%] Built target opj_decompress [52%] Built target opj_compress [64%] Built target opj_dump

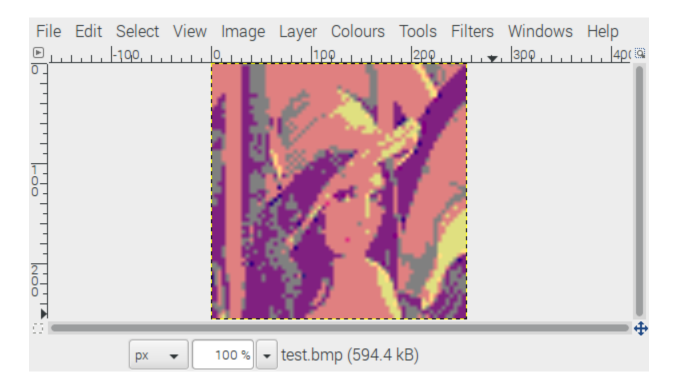
```
[ 68%] Built target compare_dump_files
[ 75%] Built target compare_images
[ 77%] Built target j2k_random_tile_access
[ 81%] Built target compare_raw_files
[ 84%] Built target test_tile_encoder
[ 86%] Built target test_tile_decoder
[ 89%] Built target ppm2rgb3
[ 92%] Built target include_openjpeg
[ 94%] Built target testempty0
[ 97%] Built target testempty2
[ 100%] Built target testempty1
```

pi@raspberrypi3:~/openjpeg/build/bin \$./test_tile_encoder lena_rgb_256.bmp
The test_tile_encoder reads the bitmap craate files red-out.32t, grn-out.32t, and
blu-out.32t which can be read with octave using "disp_rgb.m". Figures 1-3 are images produces
with the commands in upper right shell. In addition the Figure 4 is the DWT of the blue sub
band A complete listing if the debug output is found at Appendix A. test_tile_encoder debug
A complete listing if the debug output is found at Appendix B. ./opj_compress -mct 0 -n 3 -i
lena_rgb_256.bmp -o tt.jp2 debug output. The difference between the Appendix A & Appendix B
is in the first 30 lines where the bitmap is being readed.

Note: The results of programs test_tile_tile_encoder & opj_compress are not the same.

```
./test_tile_encoder ../../lena_rgb_256.bmp
./opj_decompress -i test.j2k -o test.bmp
```

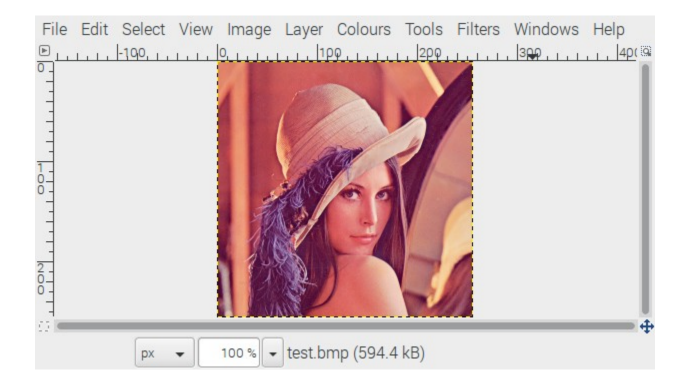
```
As the l_param.tcp_distoratio[0] is changed the quality of the compressed decompressed image apears to improve. In addition the compressed image file test.j2k increases -rw-r--r-- 1 pi pi 787 Mar 20 17:32 test.j2k l_param.tcp_distoratio[0] = 20; -rw-r--r-- 1 pi pi 41860 Mar 20 17:35 test.j2k l_param.tcp_distoratio[0] = 40; -rw-r--r-- 1 pi pi 112303 Mar 20 17:36 test.j2k l_param.tcp_distoratio[0] = 60; -rw-r--r-- 1 pi pi 118495 Mar 20 17:38 test.j2k l_param.tcp_distoratio[0] = 80;
```



Note: completly removed the distroation line.

- + //l_param.tcp_distoratio[0] = 20;

```
-rw-r--r-- 1 pi pi 196730 Mar 17 20:31 ../../lena_rgb_256.bmp
pi@raspberrypi3:~/t_ultibo/build/bin $ ./test_tile_encoder ../../lena_rgb_256.bmp
-rw-r--r-- 1 pi pi 119085 Mar 20 19:40 test.j2k
pi@raspberrypi3:~/t_ultibo/build/bin $ ./opj_decompress -i test.j2k -o test.bmp
```



Now, no flip vertically is required.

Original data offset by 122

00000070 00 00 00 00 00 00 00 00 38 15 50 3E 1E 5F8.P>.

Compresed decompresed offset 54 writen by ./opj_decompress -i test.j2k -o test.bmp

00000030 00 00 00 00 00 00 38 15 50 3E 1E 5F 3C 19 5F 3D8.P>._<._=

1. image is upside down indicating that bitmap reading section of the program test_tite_encoder is not taking in account the most bitmap images are stored upside

2. Colors are not correct.

Note: It should be noted that the majority of the debug output is in the output comes from t1.c. The files t1.c, t2.c and mqc.c are the files that makeup the Embedded Block Coding with Optimal Truncation EBCOT

Appendix D Runs with test_tile_encoder & opj_compress with debug remove from t1.c.

The steps to compile are found at Appendix E steps to compile The lines of code are found at appendix Appendix F lines of code.

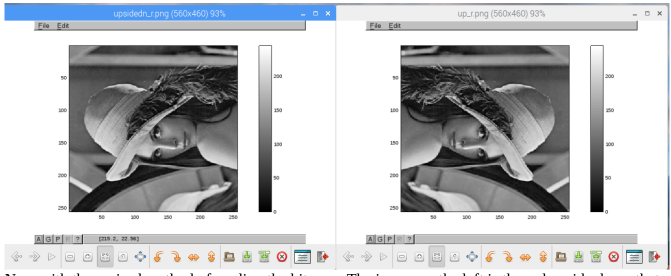
Contents of disp_rgb.m

```
fid = fopen('grn-out.32t','r'); im5 = fread(fid, [256,inf], 'char'); fclose(fid);
fid = fopen('blu-out.32t','r'); im6 = fread(fid, [256,inf], 'char'); fclose(fid);
figure
imagesc(im4)
colorbar
colormap 'gray'
title 'red sub band lena rgb 256.bmp'
figure
imagesc(im5)
colorbar
colormap 'gray'
title 'green sub band lena rgb 256.bmp'
figure
imagesc(im6)
colorbar
colormap 'gray'
title 'blue sub band lena_rgb rgb 256.bmp'
```

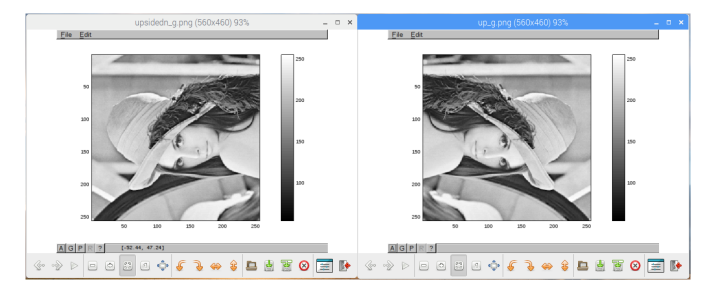
fid = fopen('red-out.32t', 'r'); im4 = fread(fid, [256,inf], 'char'); fclose(fid);

Contents of dwt.m

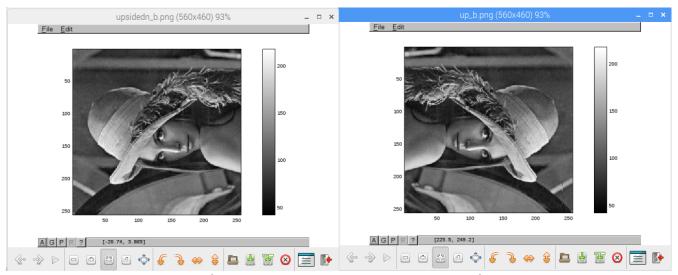
fid = fopen('dwt-out.32t','r'); im1 = fread(fid, [256,inf], 'int32'); fclose(fid); figure; imagesc(im1); colorbar; colormap 'gray' title 'test tile encoder 3 lvls dwt'



Now with the revised method of reading the bitmap. The image on the left is the red upside down that was used.

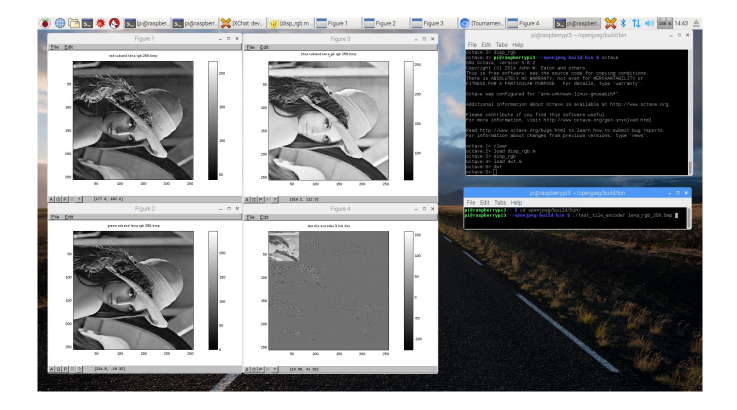


Now with the revised method of reading the bitmap. The image on the left is the green upside down that was used.



Now with the revised method of reading the bitmap. The image on the left is the blue upside down that was used.

It should be noted the orientation of the images is reversed but the range of the values for each is the same.



The changes to openjpeg commit 8c33128369816be09968712b50681e743464b93c Author: Antonin Descampe <antonin@gmail.com>

Date: Fri Mar 3 23:23:39 2017 +0100

Fixed CRLF auto conversion issue in openjpeg-data #655 are found at Appendix C Changes to opemjpeg 8c33128369816.

Steps to compile the file needed for the openipeg library for use in Ultibo.

```
cd ../../src/lib/openjp2
cp ../../../build_gccultibo.sh .
cp ../../../build/src/lib/openjp2/opj_config_private.h .
cp ../../../build/src/lib/openjp2/opj_config.h .
modify opj_includes.h
#include <memory.h> -> //#include <memory.h>
```

There are 29 C files that make up the library.

```
bio.c
           image.c openjpeg.c
                                                thix_manager.c
                                  raw.c
cidx_manager.c invert.c opj_clock.c t1.c
                                                   thread.c
                   opi_malloc.c t1_generate_luts.c tpix_manager.c
cio.c
           j2k.c
dwt.c
            jp2.c
                   phix_manager.c t2.c
event.c
            mct.c
                    pi.c
                               tcd.c
function_list.c mqc.c
                       ppix_manager.c tgt.c
```

```
./compile_ultibo.sh
bio.o function_list.o jp2.o opj_malloc.o t1.o thread.o
cio.o image.o mct.o pi.o t2.o
dwt.o invert.o mqc.o raw.o tcd.o
event.o j2k.o opj_clock.o t1_generate_luts.o tgt.o
```

Previous attempts were not providing cio.o which was due to error in compile_ultibo.sh which was compiling the cio.c into cio.c.

21 out of the 29 files compile using the arm-none-eabi-gcc compiler with the Ultibo flags arm-none-eabi-gcc -O2 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -mfloat-abi=hard -c

Testing of the mct.c changes on RPi running Ultibo required a few additional chgs.

To get the code to compile I needed to add all of the openjpeg header files. To add the mct.c which performs the RGB to YUV conversion required using 2 of the files from the openjpeg package. The files that were used opj_malloc.c & mct.c. These at found at

The file opj_malloc.c was needed to compile the mct.c for use with Ultibo. This needed 2 subroutine to be commented out

The opj_includes.h which was including memory.h needed to be modified. I believe the problem was features.h which is the compiler options.

```
These 2 features needed to be commented out from opj_malloc.c void *opj_aligned_malloc(size_t size) void * opj_aligned_realloc(void *ptr, size_t size)
```

These features appear to add performance capbilities to openjpeg

The debugging files c0.bin, c1.bin, and c2.bin that were added to mct.c slowed the process from 1 usec to 17 usec.

Appendix A. test_tile_encoder debug

```
Using default image ../../lena_rgb_2048.bmp 1
testing if bitmap BM bpp = 24
allocating 0x7694b008 0x7654a008 0x76149008
size = 12582912
planes = 4096
colours = 0
height = 2048 width = 2048
bpp = 24
xresolution = 1996034048 yresolution 2129114500
```

```
rgb from Matrix to r g b ptrs
splitting data to rgb
0x7694b008 0x7654a008 0x76149008
enc 1 decomp 3 distor 44 filter 0
l nb tiles 1 l data size 12582912
loading RGB data
TRANSFER 0x7694b008 0x7654a008 0x76149008
before reset 0x7694b008 0x7654a008 0x76149008
In test_tile_encoder
creating J2k
[INFO] tile number 1 / 1
[ERROR] opj t2 encode packet(): only 701 bytes remaining in output buffer. 786 needed.
[ERROR] opj_t2_encode_packet(): only 2 bytes remaining in output buffer. 194 needed.
[ERROR] opj_t2_encode_packet(): only 85 bytes remaining in output buffer. 346 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
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[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj t2 encode packet(): only 15 bytes remaining in output buffer. 82 needed.
[ERROR] opj_t2_encode_packet(): only 15 bytes remaining in output buffer. 82 needed.
FREE 0x7694b008 0x7654a008 0x76149008
```

Appendix B. ./opj_compress -mct 0 -n 3 -i lena_rgb_256.bmp -o tt.jp2 debug output.

Appendix C Changes to opemipeg 8c33128369816.

Appendix D Runs with test_tile_encoder & opj_compress with debug remove from t1.c.