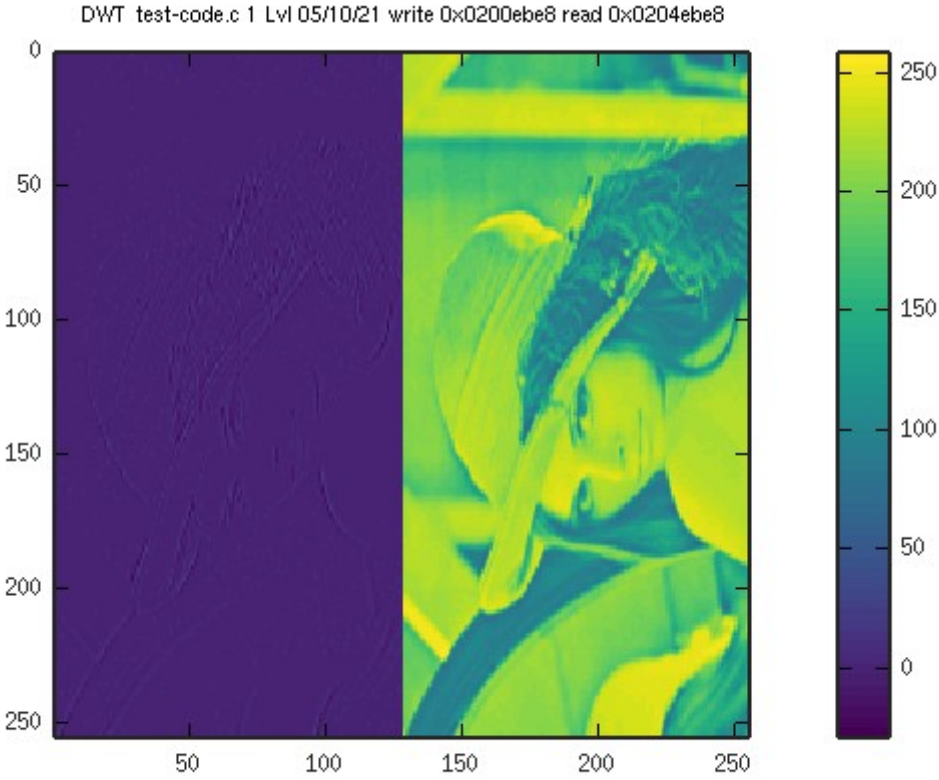
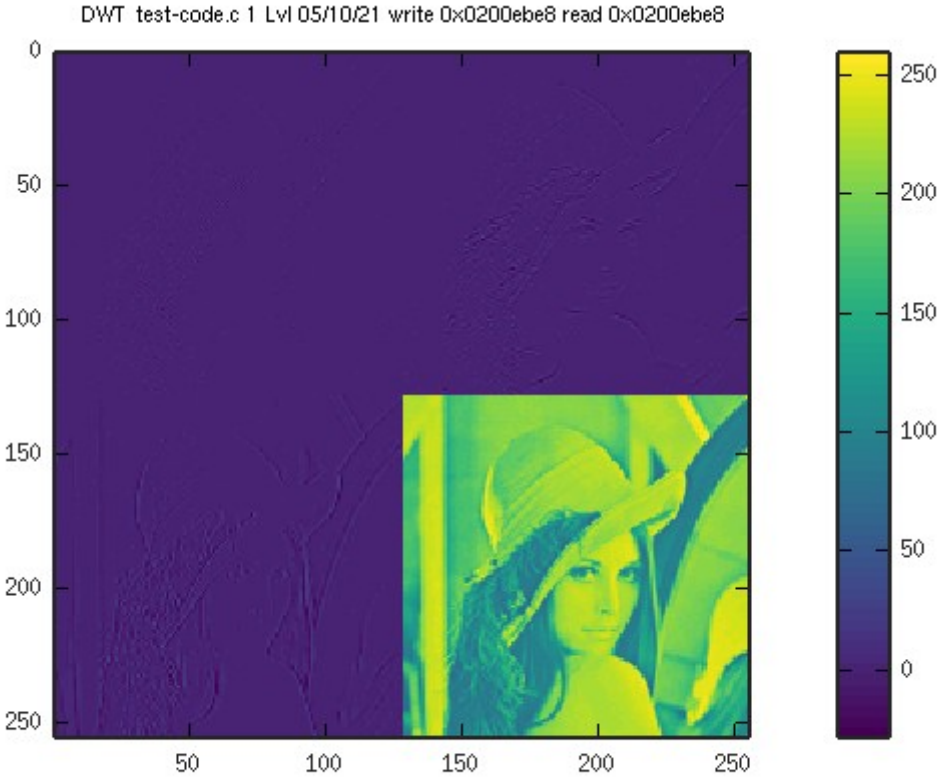


Xxx



$\mu_2=-68.8909$

xxx



$\mu_2= 160.507$

*****Draft*****

Lifting step using Verilator simulation
with test-code.c instead of jpeg.c

This is needed since the printf is not working correctly in simulation
These steps are not working on the iCE 40 HX8K FPGA with Rpi3B+.

05/10/21

*****Draft*****

Create the jpeg zipcpu C program. The command to compile and create the disassembly “**cp test-code.c jpeg.c; make; zip-objdump -d jpeg > jpeg-disasm.txt**” in the “~/testbuilds/icozip-catzip-br/icozip/sw/board” folder.

The file “**jpeg-disasm.txt**” is used to find where the struct ptrs is in memory. Towards the end of file “**0200ec14 <ptrs>:**” is found.

Starting the simulator. With the following command ./arm-main_tb in the ~/testbuilds/icozip-catzip-br/icozip/sim/verilated folder.

Set 3 values in bkram with the following command.

“**../host/arm-wbregs 0x01401000 2; ../host/arm-wbregs 0x01401008 2; ../host/arm-wbregs 0x01401004 1**” in the “~/testbuilds/icozip-catzip-br/icozip/sw/board” folder.

```
01401000 (    )-> 00000002
01401008 (    )-> 00000002
01401004 (    )-> 00000001
```

The value at location “**0x01401008**” is used to prevent the program from performing the lifting step before the data in “**r.bin**” is written to sdram with the command “**./arm-wrsdram r.bin**” in “~/testbuilds/icozip-catzip-br/icozip/sw/host” folder.

Load the program jpeg into the simulator with the following command.

“**./arm-zipload -v ../board/jpeg; ./arm-wbregs cpu 0x0f; ./test-code.sh**” in “~/testbuilds/icozip-catzip-br/icozip/sw/host” folder. The script “test-code.sh” is used in conjunction with “**0200ec14 <ptrs>:**” is used to display values from the struct ptrs.

```
#!/bin/bash
```

```
echo "inbuf"
./arm-wbregs 0x0200ec14
  COUNTER=10
  ADDRESS=0x0200ec14
  until [ $COUNTER -lt 1 ]; do
    echo COUNTER $COUNTER
    let COUNTER-=1
    let ADDRESS+=4
    ./arm-wbregs $ADDRESS
  done
```

The first 2 values are the w & h of the image. The 3rd value is the
while(ptrs.status==2) {

```
    ptrs.status = ptrs.ptr_blkram_status[0];
```

```
}
```

to prevent the program from performing the lifting step before the data in **“r.bin”** is written to
sdram with the command **“./arm-wrsdram r.bin”** in

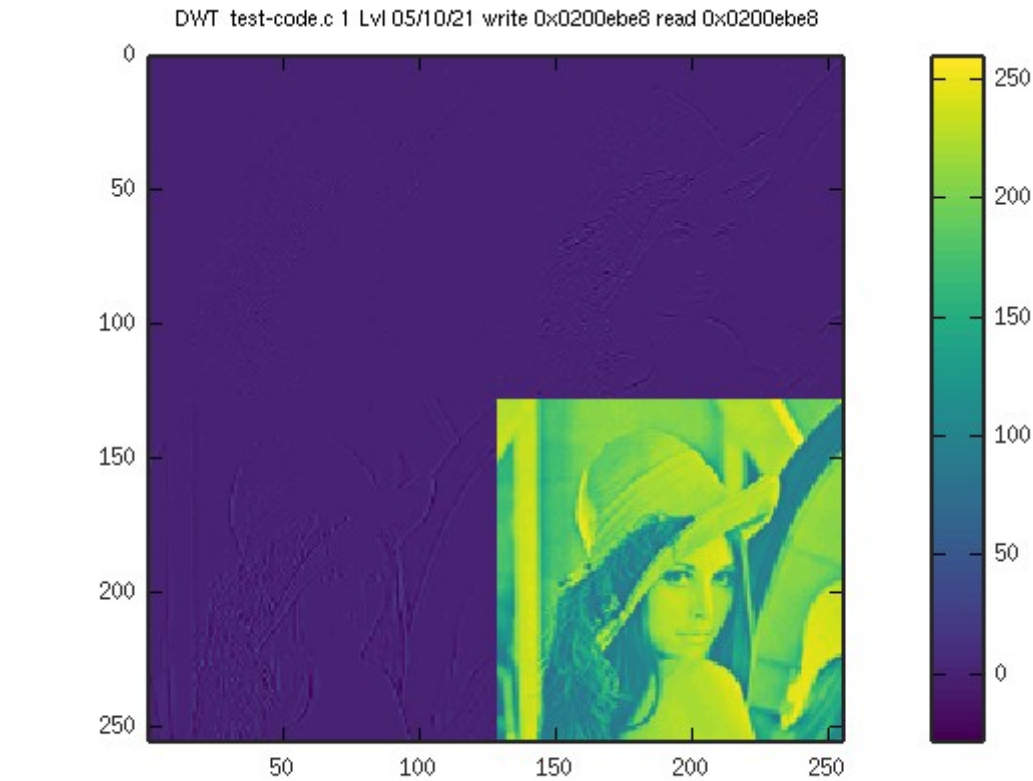
“~/testbuilds/icozip-catzip-br/icozip/sw/host” folder. The 4th value is the result of the ptrs.buf_red
= (int *)malloc(sizeof(int)* ptrs.w*ptrs.h*2);. While the 5th value is where the lifting step results
are found. These pointers are used in **“wrsdram.cpp”** and **“rdsdram.cpp”**.

```
inbuf
0200ec14 (    ) : [...] 00000100
COUNTER 10
0200ec18 (    ) : [...] 00000100
COUNTER 9
0200ec1c (    ) : [...] 00000002
COUNTER 8
0200ec20 (    ) : [...] 0200eca0
COUNTER 7
0200ec24 (    ) : [...] 0204eca0
COUNTER 6
0200ec28 (    ) : [...] 00000001
COUNTER 5
0200ec2c (    ) : [.@..] 01401000
COUNTER 4
0200ec30 (    ) : [.@..] 01401004
COUNTER 3
0200ec34 (    ) : [.@..] 01401008
COUNTER 2
0200ec38 (    ) : [...] 00000002
COUNTER 1
0200ec3c (    ) : [...] 00000000
```

Once the data has been loaded in sdram the signal to start the lifting step is provided with command
“../host/arm-wbregs 0x01401008 1” in the folder
“~/testbuilds/icozip-catzip-br/icozip/sw/board”.

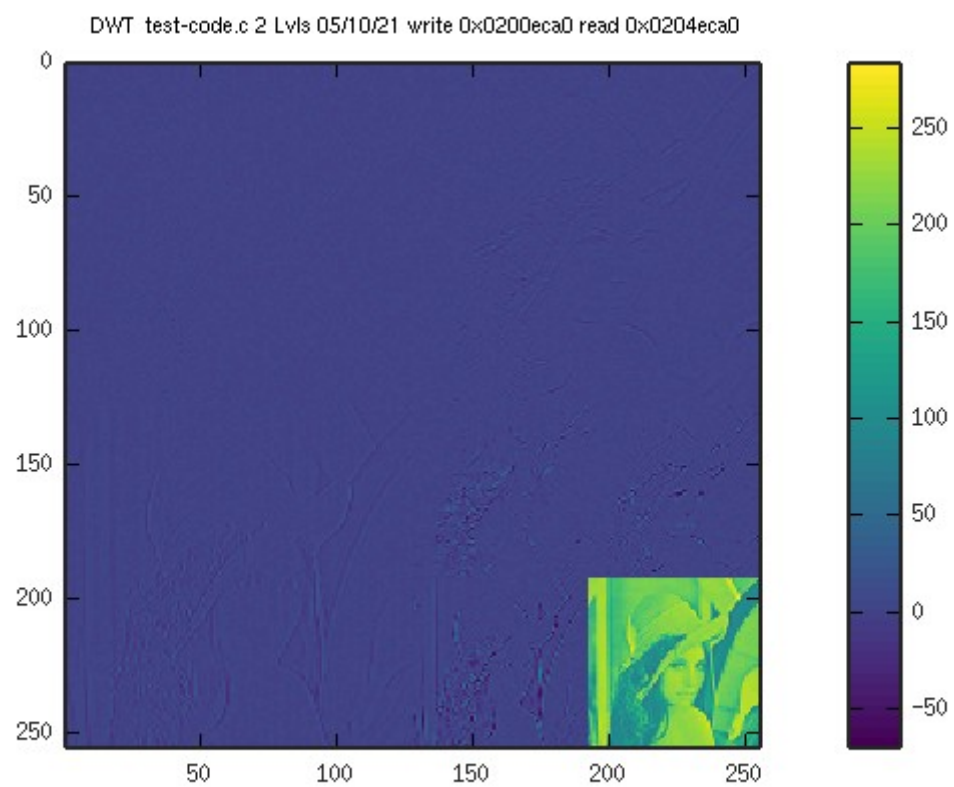
Xxx

The first level of an image e 256x256 is the 128x128.



y2= 160.507

The 2 level of an image 256x256 is the 64x64.



$\psi_2 = -118.803$