X-Window & Networking

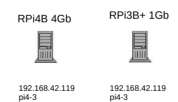
- Examples graphical displays
 - Geany editor
 - Octave matlab like program
 - Gtkwave VCD viewer
 - Mousepad editor
 - GIMP
 - Lazarus IDE (Ulitobo Editor)
 - Bare metal for Pi
 - QEMU, Rpi Zero, RPi3B+, RPi4, and CM4

RPi3B+ 1Gb 162.197.186.179 pi4-40



RPi4B 8Gb RPi4B 4Gb RPi4B 4Gb RPi4B 4Gb RPi3B+ 1Gb RPi4B 4Gb RPi3B+ 1Gb

192.168.1.212 192.168.1.211 192.168.1.245 192.168.1.229 192.168.1.235 192.168.1.218 192.168.1.231 pi4-5R0 pi4-30 pi4-60 pi4-27 wiffextender pi4-2 pi4-37



pi4-50 Pico_w Zone1 remote1 192.168.1.160 remote3 192.168.1.178 remote4 192.168.1.177 remote5 192.168.1.168 remote6 192.168.1.175 pi4-37 Pico_w Zone2 SSID Century Link6 remote5 192.168.32.106

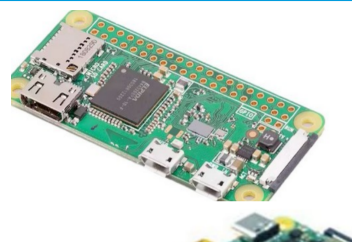
pi4-3 Pico_w Zone3 SSID Century Link3 remote5 192.168.16.114 pi4-20 Pico_w Zone4 SSID Century Link4 remote7 192.168.12.120 remote8 192.168.12.108 remote9 192.168.12.106

Run Graphical Application

- Steps Required
- Need to ssh to
- LAN Home RPi3B+ on 162.197.186.xx

Need to ssh to 1 of 5 RPi4B

RPi Models





RPi CM4



RPi3B+





RPi3A

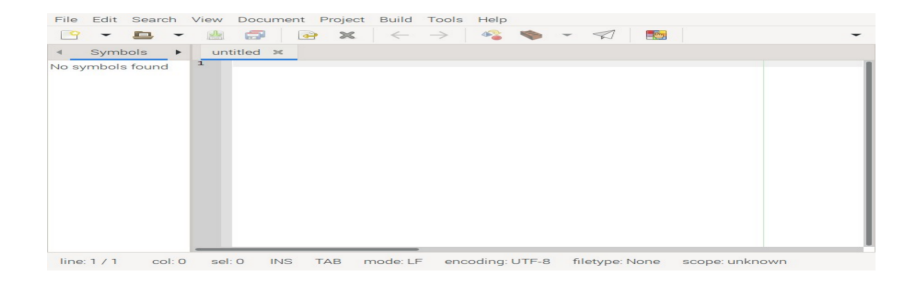
RPi4B

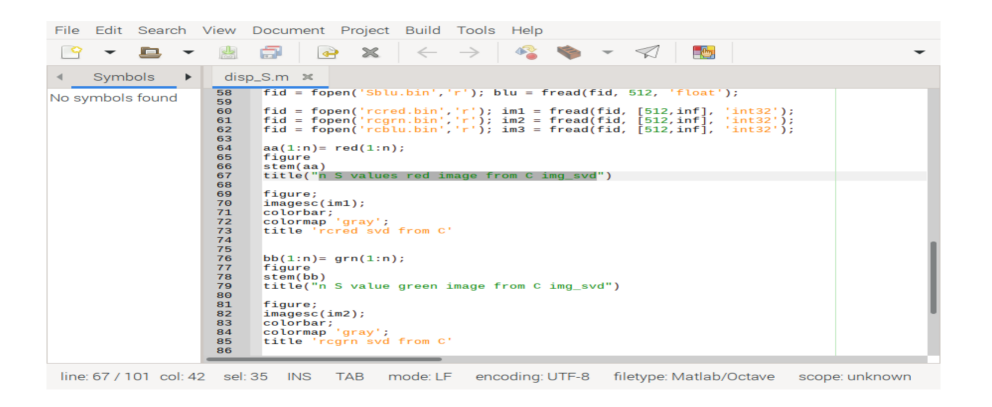
```
File Edit Tabs Help

devel@pi4-20:~/svd_rgb/src $ geany &

[1] 5418

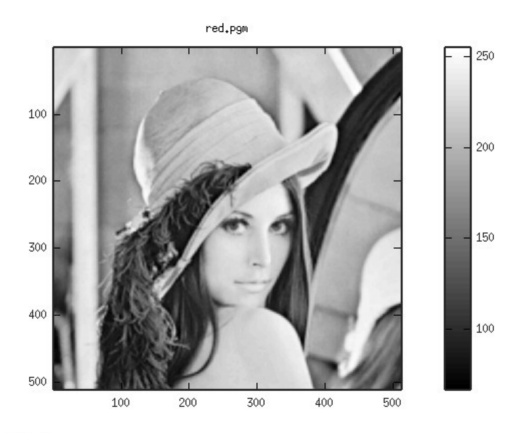
devel@pi4-20:~/svd_rgb/src $
```





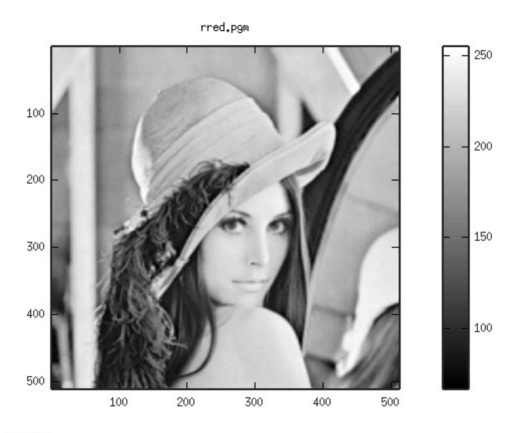
```
File Edit Tabs Help
devel@pi4-20:~/svd rgb/src $ octave
GNU Octave, version 6.2.0
Copyright (C) 2021 The Octave Project Developers.
This is free software; see the source code for copying conditions.
There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.
Octave was configured for "aarch64-unknown-linux-gnu".
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> disp_S
octave:2>
```

500 x 500 red subband lena



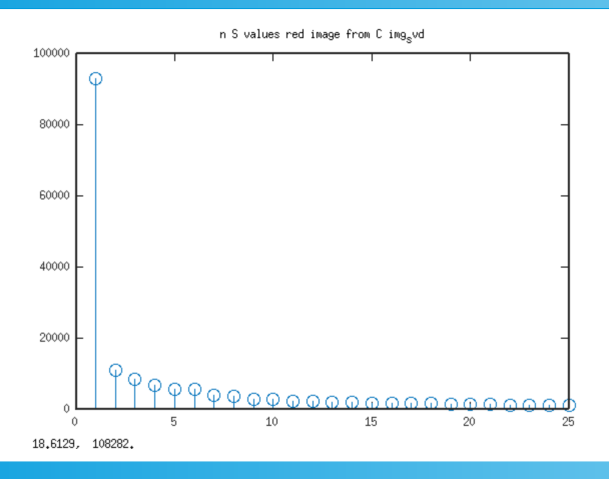
y2= 205,843

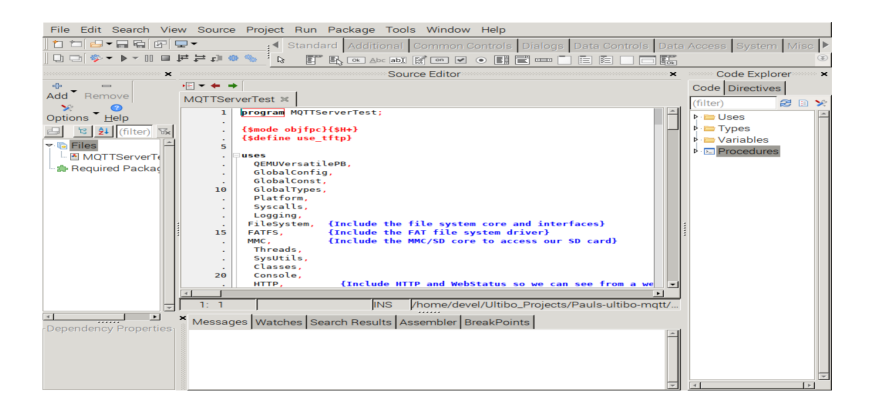
500 x 500 red subband lena reconstructed after perfoming KLT

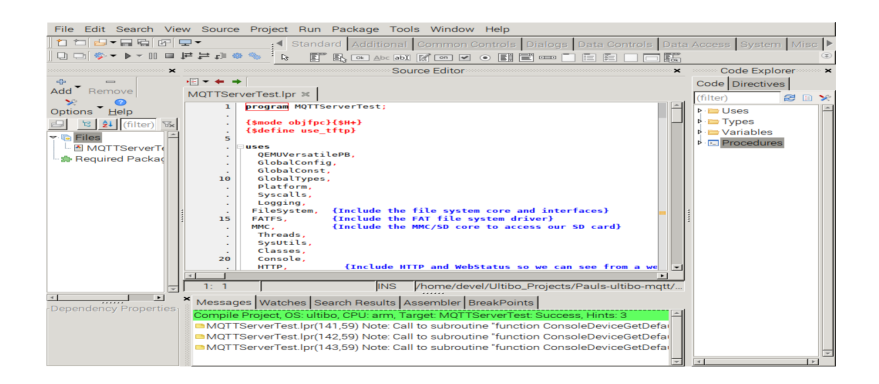


y2= 52,8614

n S values red image from C img_svd







devel@pi4-20:~/Ultibo_Projects/jpeg2000/QEMU \$./startqemu.s

```
Machine View
     Ultibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)
      xxØ Ø
                                                                 TFTP Demo.
      xxØ Ø
                                                                 writing top right handle1
      440 0
                                                                 Local Address 10.0.2.15
      xx1 256
                                                                 TFTP Ready.
      yy1 256
      Hello Ultibo from C!! Called by Pascal starting compress
      ion: 0 seconds 0 useconds 0
      in lift config dec 6 enc 1 compression CR 25 bpp 24 flg
      0 him 256 wim 256
      size 196608 pointer passed 3f28c58 1542a88 width 256 hei
      ght 256
      l nb tiles 1 l data size 196608
      0x7c 0x89 0xe2
      In test tile encoder creating J2k
      Compression time: 0 seconds 0 useconds 0 starting open jp
      [INFO] tile number 1 / 1
      Compression time: 4 seconds 4 useconds 0
      13:56:28
```

Rpi CM4 with FPGA Kintex-7 160T with 4 Ethernet 10Gb



ATT Router

