

\*\*\*\*\*Draft\*\*\*\*\*

**QEMU Ultibo Bare Metal  
SVD  
with  
Remote Shell and Web Status  
07/27/21**

\*\*\*\*\*Draft\*\*\*\*\*

**Note:**

<https://ultibo.org/forum/viewtopic.php?f=13&t=1303&p=11632#p11632>

By Ultibo Wed Jul 21, 2021 9:01 pm

I suspect the version of QEMU that you have on the RPi3B+ is later than the one on the RPi4, try doing `qemu-system-arm -version` on each one.

We recently discovered that the Ultibo SD card driver was not compatible with the latest versions of QEMU, a fix for this is included in the release from today (Ultibo core 2.1.079) so if you update your RTL to the latest either using the RTL Builder or by rerunning the `ultiboinstaller` script then it should work now.

<https://en.m.wikipedia.org/wiki/QEMU>. On the pi400-1 I ran `./ultiboinstaller.sh` on pi400-1.

QEMU is a [hosted virtual machine monitor](#): it emulates the machine's [processor](#) through dynamic [binary translation](#) and provides a set of different hardware and device models for the machine, enabling it to run a variety of [guest operating systems](#). It also can be used with [Kernel-based Virtual Machine](#) (KVM) to run virtual machines at near-native speed (by taking advantage of hardware extensions such as [Intel VT-x](#)). QEMU can also do emulation for user-level processes, allowing applications compiled for one architecture to run on another.[\[3\]](#)

**Note :** Additional software is needed to run QEMU “`sudo apt-get install qemu-system-arm`”. The following programs are added.

`/usr/bin/qemu-img /usr/bin/qemu-nbd /usr/bin/qemu-system-aarch64  
/usr/bin/qemu-io /usr/bin/qemu-pr-helper /usr/bin/qemu-system-arm`

The command line for starting **Lazarus IDE (Ultibo Edition)** “`~/ultibo/core/lazarus.sh`”

`builddlib.sh`

```
#!/bin/bash
#export PATH=/home/devel/ultibo/core/fpc/bin:$PATH
rm -f *.o
rm -f libsvd.a
```

```
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c svd.c -o svd.o
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c disp_mat.c -o disp_mat.o
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c trans_mat.c -o trans_mat.o
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c mul_mat.c -o mul_mat.o
arm-none-eabi-gcc -D_POSIX_THREADS -lpthread -I../include -O3 -mabi=aapcs -marm -
march=armv7-a -mfpu=vfpv3-d16 -mfloat-abi=hard -c mythread.c -o mythread.o
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c pnmio.c -o pnmio.o
arm-none-eabi-gcc -I../include -O3 -mabi=aapcs -marm -march=armv7-a -mfpu=vfpv3-d16 -
mfloat-abi=hard -c error.c -o error.o
```

```
echo "Compiling example ultibo_th_svd "
```

```
arm-none-eabi-gcc -DUltibo -D_POSIX_THREADS -lpthread -I../include -O3 -mabi=aapcs -marm
-march=armv7-a -mfpu=vfpv3-d16 -mfloat-abi=hard -c master.c -o ultibo_th_svd.o
```

```
#gcc test_svd.c svd.o disp_mat.o -lm -o test_svd
```

```
arm-none-eabi-ar rcs libsvd.a *.o
```

```
arm-none-eabi-ar -t libsvd.a > libsvd_obj.txt
```

```
#fpc -vi -B -Tultibo -Parm -CpARMV7A -WpRPI3B @/home/devel/ultibo/core/fpc/bin/RPI3.CFG
-O4 svd_FS_RPi3.lpr
```

```
./buildlib.sh
```

```
Compiling example ultibo_th_svd
```

```
less libsvd_obj.txt
```

```
disp_mat.o
```

```
error.o
```

```
mul_mat.o
```

```
mythread.o
```

```
pnmio.o
```

```
svd.o
```

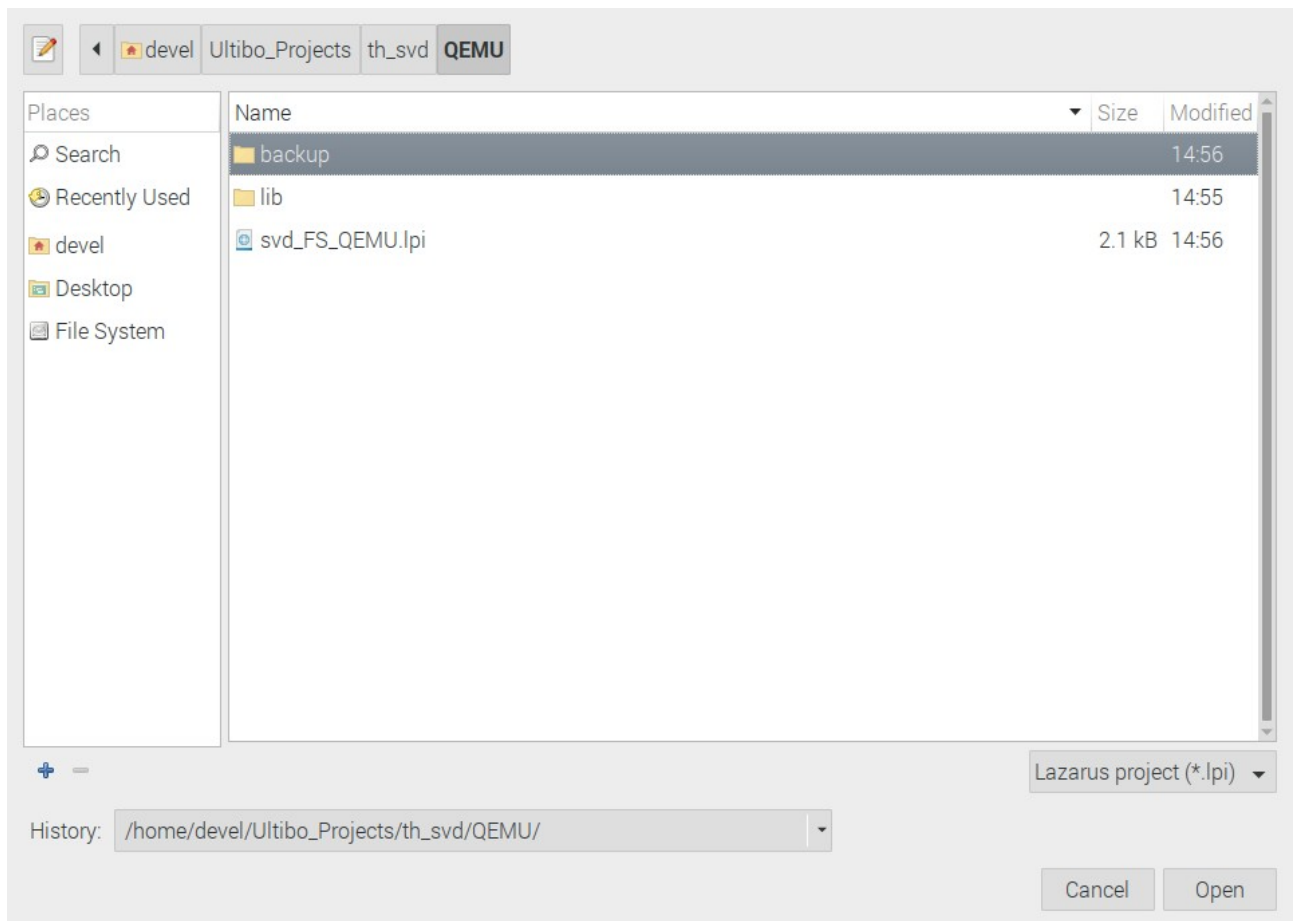
```
trans_mat.o
```

```
ultibo_th_svd.o
```

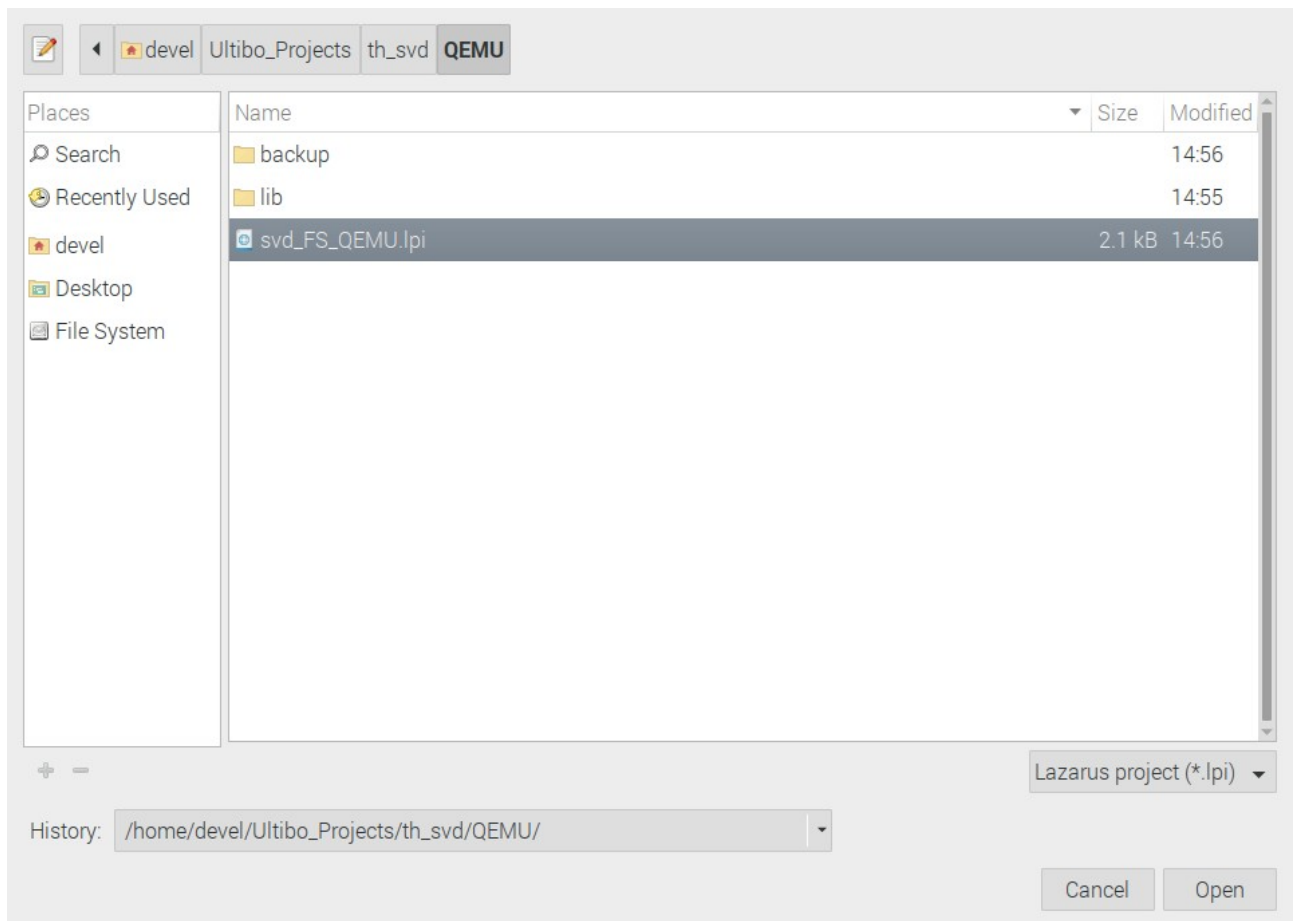
```
ls -la libsvd.a
```

```
-rw-r--r-- 1 devel devel 33010 Jul 27 17:33 libsvd.a
```

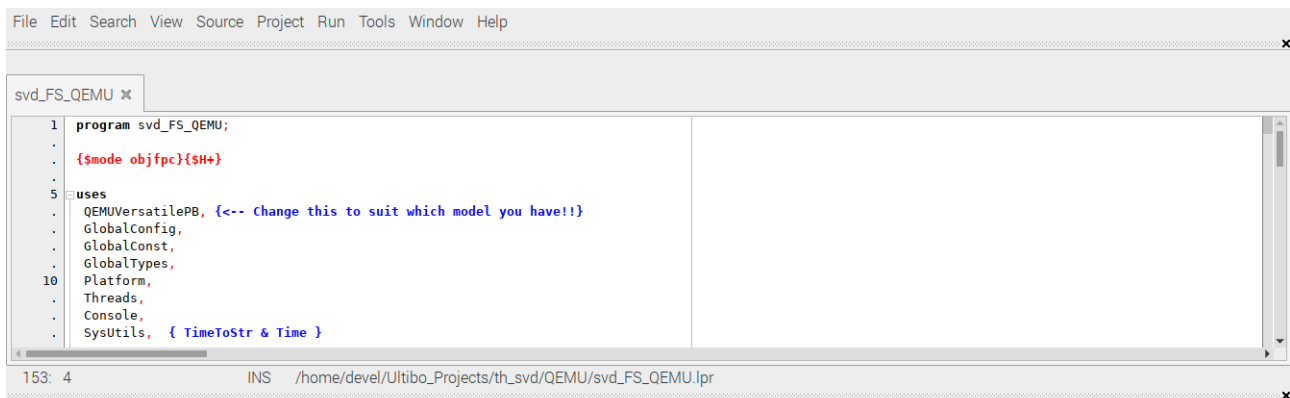
```
Project/Open Project
```



Select svd\_FS\_QEMU.lpi



Depress Open



```
File Edit Search View Source Project Run Tools Window Help
svd_FS_QEMU
1 program svd_FS_QEMU;
.
.   {$mode objfpc}{$H+}
.
5 uses
.   QEMUVersatilePB, {<-- Change this to suit which model you have!!}
.   GlobalConfig,
.   GlobalConst,
.   GlobalTypes,
10  Platform,
.   Threads,
.   Console,
.   SysUtils, { TimeToStr & Time }

153: 4      INS  /home/devel/Ultibo_Projects/th_svd/QEMU/svd_FS_QEMU.lpr
```

qemu-img create disk.img 25M

Formatting 'disk.img', fmt=raw size=26214400

sudo fdisk disk.img

Welcome to fdisk (util-linux 2.33.1).  
Changes will remain in memory only, until you decide to write them.  
Be careful before using the write command.

Device does not contain a recognized partition table.  
Created a new DOS disklabel with disk identifier 0x165f8cb7.

Command (m for help): n  
Partition type  
  p primary (0 primary, 0 extended, 4 free)  
  e extended (container for logical partitions)  
Select (default p): p  
Partition number (1-4, default 1): 1  
First sector (2048-51199, default 2048):  
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-51199, default 51199):

Created a new partition 1 of type 'Linux' and of size 24 MiB.

Command (m for help): t  
Selected partition 1  
Hex code (type L to list all codes): L

0 Empty	24 NEC DOS	81 Minix / old Lin	bf Solaris
---------	------------	--------------------	------------

```

1 FAT12      27 Hidden NTFS Win 82 Linux swap / So c1 DRDOS/sec (FAT-
2 XENIX root 39 Plan 9      83 Linux      c4 DRDOS/sec (FAT-
3 XENIX usr   3c PartitionMagic 84 OS/2 hidden or c6 DRDOS/sec (FAT-
4 FAT16 <32M  40 Venix 80286    85 Linux extended c7 Syrix
5 Extended   41 PPC PReP Boot  86 NTFS volume set da Non-FS data
6 FAT16      42 SFS        87 NTFS volume set db CP/M / CTOS / .
7 HPFS/NTFS/exFAT 4d QNX4.x      88 Linux plaintext de Dell Utility
8 AIX        4e QNX4.x 2nd part 8e Linux LVM    df BootIt
9 AIX bootable 4f QNX4.x 3rd part 93 Amoeba      e1 DOS access
a OS/2 Boot Manag 50 OnTrack DM   94 Amoeba BBT   e3 DOS R/O
b W95 FAT32    51 OnTrack DM6 Aux 9f BSD/OS      e4 SpeedStor
c W95 FAT32 (LBA) 52 CP/M        a0 IBM Thinkpad hi ea Rufus alignment
e W95 FAT16 (LBA) 53 OnTrack DM6 Aux a5 FreeBSD    eb BeOS fs
f W95 Ext'd (LBA) 54 OnTrackDM6   a6 OpenBSD     ee GPT
10 OPUS        55 EZ-Drive    a7 NeXTSTEP    ef EFI (FAT-12/16/
11 Hidden FAT12 56 Golden Bow   a8 Darwin UFS  f0 Linux/PA-RISC b
12 Compaq diagnost 5c Priam Edisk  a9 NetBSD      f1 SpeedStor
14 Hidden FAT16 <3 61 SpeedStor  ab Darwin boot f4 SpeedStor
16 Hidden FAT16 63 GNU HURD or Sys af HFS / HFS+   f2 DOS secondary
17 Hidden HPFS/NTF 64 Novell Netware b7 BSDI fs     fb VMware VMFS
18 AST SmartSleep 65 Novell Netware b8 BSDI swap    fc VMware VMKCORE
1b Hidden W95 FAT3 70 DiskSecure Mult bb Boot Wizard hid fd Linux raid auto
1c Hidden W95 FAT3 75 PC/IX      bc Acronis FAT32 L fe LANstep
1e Hidden W95 FAT1 80 Old Minix   be Solaris boot ff BBT

```

Hex code (type L to list all codes): 4

Changed type of partition 'Linux' to 'FAT16 <32M'.

Command (m for help): p

Disk disk.img: 25 MiB, 26214400 bytes, 51200 sectors

Units: sectors of 1 \* 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: dos

Disk identifier: 0x165f8cb7

Device	Boot	Start	End	Sectors	Size	Id	Type
disk.img1		2048	51199	49152	24M	4	FAT16 <32M

Command (m for help): w

The partition table has been altered.

Syncing disks.

mkdosfs disk.img

mkfs.fat 4.1 (2017-01-24)

sudo mount disk.img /mnt/img1

sudo cp -R ~/Ultibo\_Projects/Little\_Interpreted\_Language/img-tests/disk/\* /mnt/img1

sudo cp \*.pgm /mnt/img1/

```
ls /mnt/img1
'Another File.txt' blu.pgm grn.pgm red.pgm 'Test File.txt' www
```

```
sudo umount /mnt/img1
```

```
./startqemu.sh
```

```
#!/bin/bash
qemu-system-arm -machine versatilepb -cpu cortex-a8 -kernel kernel.bin \
-net
user,hostfwd=tcp::5080-:80,hostfwd=tcp::5023-:23,hostfwd=udp::5069-:69,hostfwd=tcp::6050-:505
0 -net nic \
-drive file=disk.img,if=sd,format=raw
```

```
Machine View

Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)

21:48:45
TFTP Demo.
In main red.pgm Sred.bin rcred.bin 0 0
In main grn.pgm Sgrn.bin rcgrn.bin 0 0
In main blu.pgm Sblu.bin rcblu.bin 0 0
name: Allen
age: 20
0x0

1st thread processing th_id[0] 0x4cdebe0
In mysvd input_file: red.pgm
In mysvd first_output: Sred.bin
In mysvd second_output: rcred.bin
In mysvd status: 0
In mysvd num_bytes_rd: 0

ncols=128 nrows=128
In mysvd status input file read: 1 num_bytes_rd 16384
red.pgm th0.len1 = 0
len = 66048 th0.len2 = 66048 th0.len3 = 66048 th0.len4 = 66048
setting up ptrs with malloc
pa = 0xc002d888 ppa = 0xc002d688
pv = 0xc000d478 ppv = 0xc000d278
pvt = 0xc004dc98 ppvt = 0xc004da98
pds = 0xc003da90 ppds = 0xc003d890
puds = 0xc001d680 ppuds = 0xc001d480
pudsvt = 0xc006e0a8 ppudsvt = 0xc006dea8
```

svd

Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)

```
In mysvd status input file read: 1 num_bytes_rd 16384
red.pgm th0.len1 = 0
len = 66048 th0.len2 = 66048 th0.len3 = 66048 th0.len4 = 66048
setting up ptrs with malloc
pa 0xc002d888 ppa 0xc002d688
pv = 0xc000d478 ppv = 0xc000d278
pvt = 0xc004dc98 ppvt = 0xc004da98
pds = 0xc003da90 ppds = 0xc003d890
puds = 0xc001d680 ppuds = 0xc001d480
pudsvt = 0xc006e0a8 ppudsvt = 0xc006dea8
U row = 128 col = 128
Singular Values
V row = 128 col = 128
U' row = 128 col = 128
Call mul u * s
UDS row = 128 col = 128
Call mul u * ds * vt
USDVT row = 128 col = 128
ps converted from float to int 0xc0008cc4
# of data written 0x4000

2nd thread processing th_id[1] 0x4cdfbf0
In mysvd input_file: grn.pgm
In mysvd first_output: Sgrn.bin
In mysvd second_output: rcgrn.bin
In mysvd status: 0
In mysvd num_bytes_rd: 0

ncols=128 nrows=128
In mysvd status input file read: 1 num_bytes_rd 16384
grn.pgm th1.len1 = 0
len = 66048 th1.len2 = 66048 th1.len3 = 66048 th1.len4 = 66048
len = 66048 th1.len2 = 66048 th1.len3 = 66048 th1.len4 = 66048
setting up ptrs with malloc
pa 0xc0035ca0 ppa 0xc0035aa0
pv = 0xc0015890 ppv = 0xc0015690
pvt = 0xc00560b0 ppvt = 0xc0055eb0
pds = 0xc0045ea8 ppds = 0xc0045ca8
puds = 0xc0025a98 ppuds = 0xc0025898
pudsvt = 0xc00764c0 ppudsvt = 0xc00762c0
```

svd1



Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)

```

grn.pgm th1.len1 = 0
len = 66048 th1.len2 = 66048 th1.len3 = 66048 th1.len4 = 66048
len = 66048 th1.len2 = 66048 th1.len3 = 66048 th1.len4 = 66048
setting up ptrs with malloc
pa 0xc0035ca0 ppa 0xc0035aa0
pv = 0xc0015890 ppv = 0xc0015690
pvt = 0xc00560b0 ppvt = 0xc0055eb0
pds = 0xc0045ea8 ppds = 0xc0045ca8
puds = 0xc0025a98 ppuds = 0xc0025898
pudsvt = 0xc00764c0 ppudsvt = 0xc00762c0
U row = 128 col = 128
Singular Values
U row = 128 col = 128
U' row = 128 col = 128
Call mul u * s
UDS row = 128 col = 128
Call mul u * ds * vt
USDVT row = 128 col = 128
ps converted from float to int 0xc0008cc4
# of data written 0x4000

3rd thread processing th_id[2] 0x4ce0c00
In mysvd input_file: blu.pgm
In mysvd first_output: Sblu.bin
In mysvd second_output: rcblu.bin
In mysvd status: 0
In mysvd num_bytes_rd: 0

ncols=128 nrows=128
In mysvd status input file read: 1 num_bytes_rd 16384
blu.pgm th2.len1 = 0
len = 66048 th2.len2 = 66048 th2.len3 = 66048 th2.len4 = 66048
len = 66048 th2.len2 = 66048 th2.len3 = 66048 th2.len4 = 66048
setting up ptrs with malloc
pa 0xc00560b0 ppa 0xc0055eb0
pv = 0xc0021cb0 ppv = 0xc0021ab0
pvt = 0xc00764c0 ppvt = 0xc00762c0
pds = 0xc00662b8 ppds = 0xc00660b8
puds = 0xc0031eb8 ppuds = 0xc0031cb8
pudsvt = 0xc00968d0 ppudsvt = 0xc00966d0

```

svd2

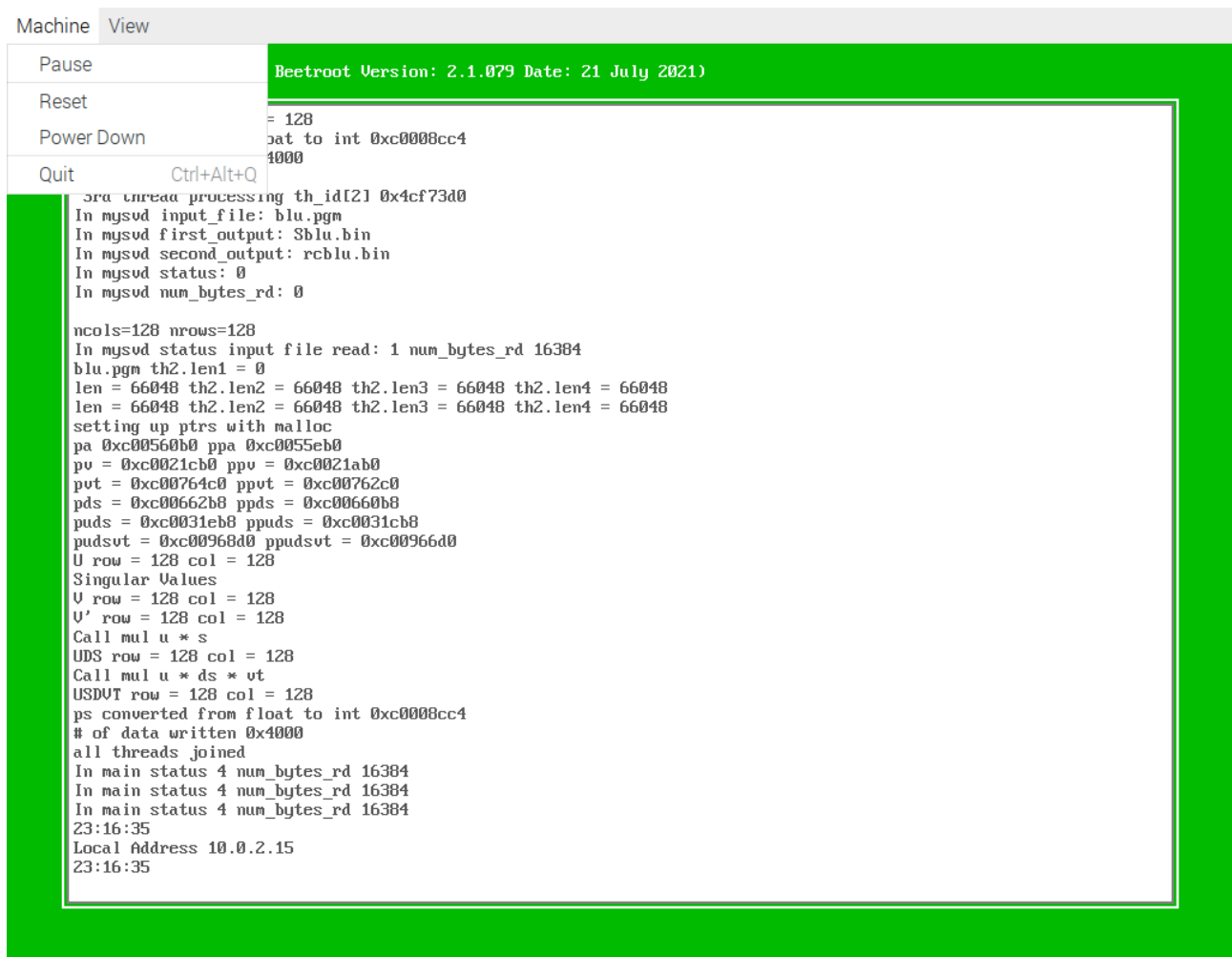
Ultibo Core (Release: Beetroot Version: 2.1.079 Date: 21 July 2021)

```
USDUT row = 128 col = 128
ps converted from float to int 0xc0008cc4
# of data written 0x4000

3rd thread processing th_id[2] 0x4ce0c00
In mysvd input_file: blu.pgm
In mysvd first_output: Sblu.bin
In mysvd second_output: rcblu.bin
In mysvd status: 0
In mysvd num_bytes_rd: 0

ncols=128 nrows=128
In mysvd status input file read: 1 num_bytes_rd 16384
blu.pgm th2.len1 = 0
len = 66048 th2.len2 = 66048 th2.len3 = 66048 th2.len4 = 66048
len = 66048 th2.len2 = 66048 th2.len3 = 66048 th2.len4 = 66048
setting up ptrs with malloc
pa 0xc00560b0 ppa 0xc0055eb0
pv = 0xc0021cb0 ppv = 0xc0021ab0
pvt = 0xc00764c0 ppvt = 0xc00762c0
pds = 0xc00662b8 ppds = 0xc00660b8
puds = 0xc0031eb8 ppuds = 0xc0031cb8
pudsvt = 0xc00968d0 ppudsvt = 0xc00966d0
U row = 128 col = 128
Singular Values
U row = 128 col = 128
U' row = 128 col = 128
Call mul u * s
UDS row = 128 col = 128
Call mul u * ds * vt
USDUT row = 128 col = 128
ps converted from float to int 0xc0008cc4
# of data written 0x4000
all threads joined
In main status 4 num_bytes_rd 16384
In main status 4 num_bytes_rd 16384
In main status 4 num_bytes_rd 16384
21:49:18
Local Address 10.0.2.15
21:49:19
```

svd3



Depress Quit

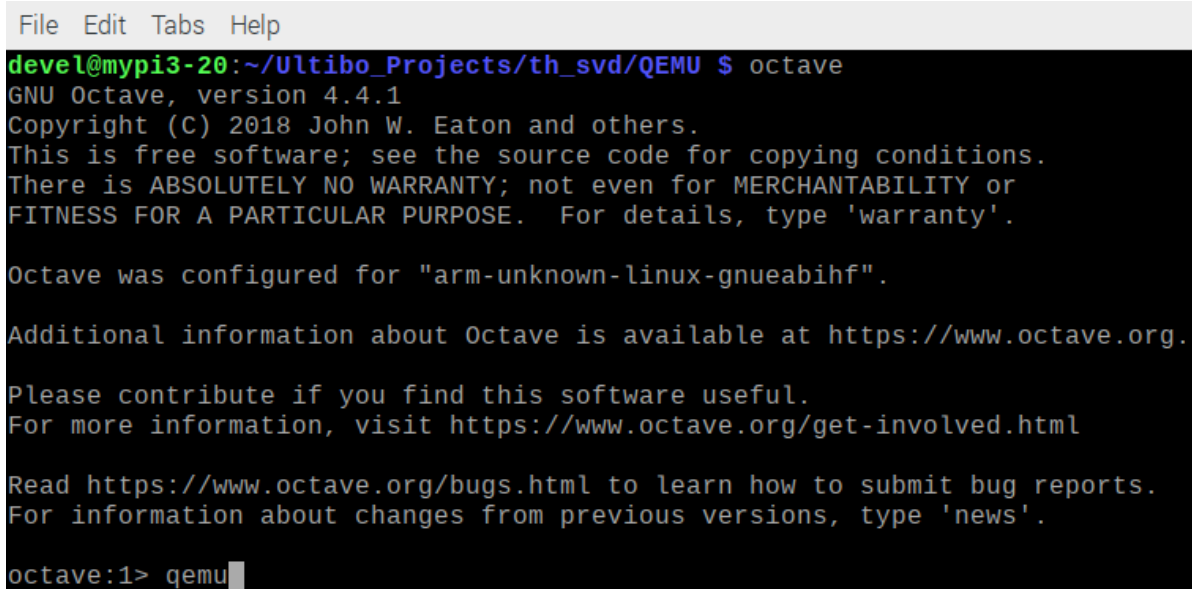
sudo mount disk.img /mnt/img1

```
ls -la /mnt/img1
total 278
drwxr-xr-x 3 root root 16384 Dec 31 1969 .
drwxr-xr-x 5 root root 4096 Jul 18 10:10 ..
-rwxr-xr-x 1 root root 53 Jul 27 17:14 'Another File.txt'
-rwxr-xr-x 1 root root 16444 Jul 27 17:14 blu.pgm
-rwxr-xr-x 1 root root 16444 Jul 27 17:14 grn.pgm
-rwxr-xr-x 1 root root 65536 Jul 27 17:16 rcblu.bin
-rwxr-xr-x 1 root root 65536 Jul 27 17:16 rcgrn.bin
-rwxr-xr-x 1 root root 65536 Jul 27 17:16 rcred.bin
-rwxr-xr-x 1 root root 16444 Jul 27 17:14 red.pgm
-rwxr-xr-x 1 root root 512 Jul 27 17:16 Sblu.bin
-rwxr-xr-x 1 root root 512 Jul 27 17:16 Sgrn.bin
-rwxr-xr-x 1 root root 512 Jul 27 17:16 Sred.bin
-rwxr-xr-x 1 root root 31 Jul 27 17:14 'Test File.txt'
drwxr-xr-x 2 root root 2048 Jul 27 17:14 www
```

sudo cp /mnt/img1/\*.bin .

ls -la \*.bin

```
-rwxr-xr-x 1 devel devel 2921536 Jul 27 15:46 kernel.bin
-rwxr-xr-x 1 devel devel 65536 Jul 27 17:19 rcblu.bin
-rwxr-xr-x 1 devel devel 65536 Jul 27 17:19 rcgrn.bin
-rwxr-xr-x 1 devel devel 65536 Jul 27 17:19 rcred.bin
-rwxr-xr-x 1 devel devel 512 Jul 27 17:19 Sblu.bin
-rwxr-xr-x 1 devel devel 512 Jul 27 17:19 Sgrn.bin
-rwxr-xr-x 1 devel devel 512 Jul 27 17:19 Sred.bin
```



```
File Edit Tabs Help
devel@mypi3-20:~/Ultibo_Projects/th_svd/QEMU $ octave
GNU Octave, version 4.4.1
Copyright (C) 2018 John W. Eaton and others.
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 "arm-unknown-linux-gnueabi".

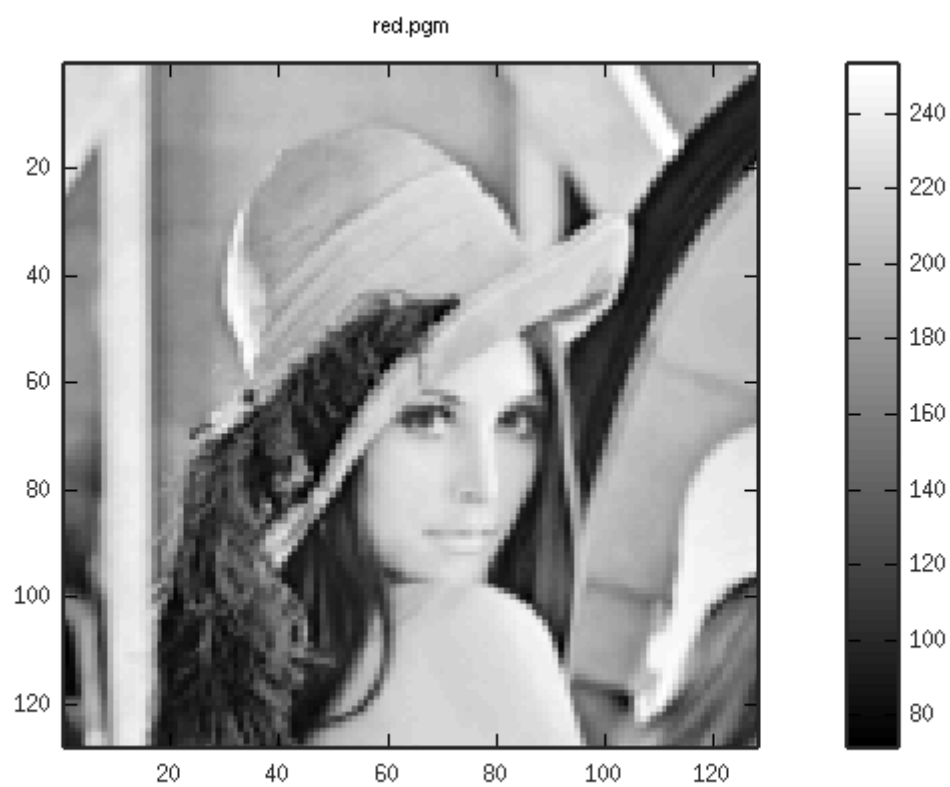
Additional information about Octave is available at https://www.octave.org.

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'.

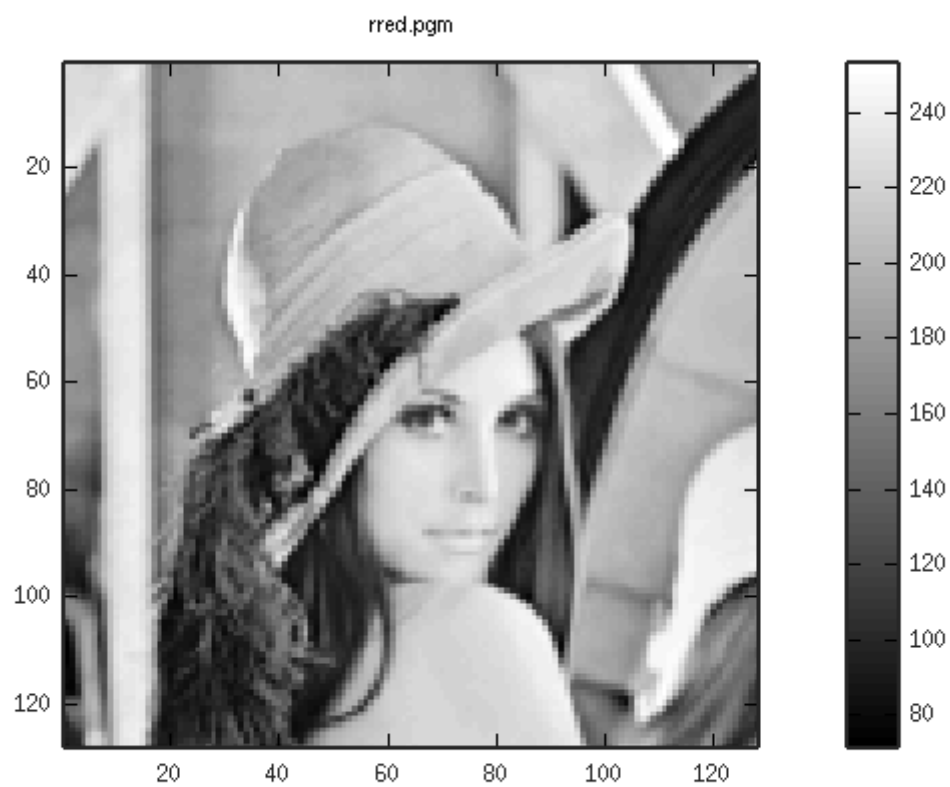
octave:1> qemu
```

Start octave



$y_2 = 46.4231$

oct1



$y_2 = 46.4231$

oct2

grn.pgm



$\mu_2 = -23.4383$

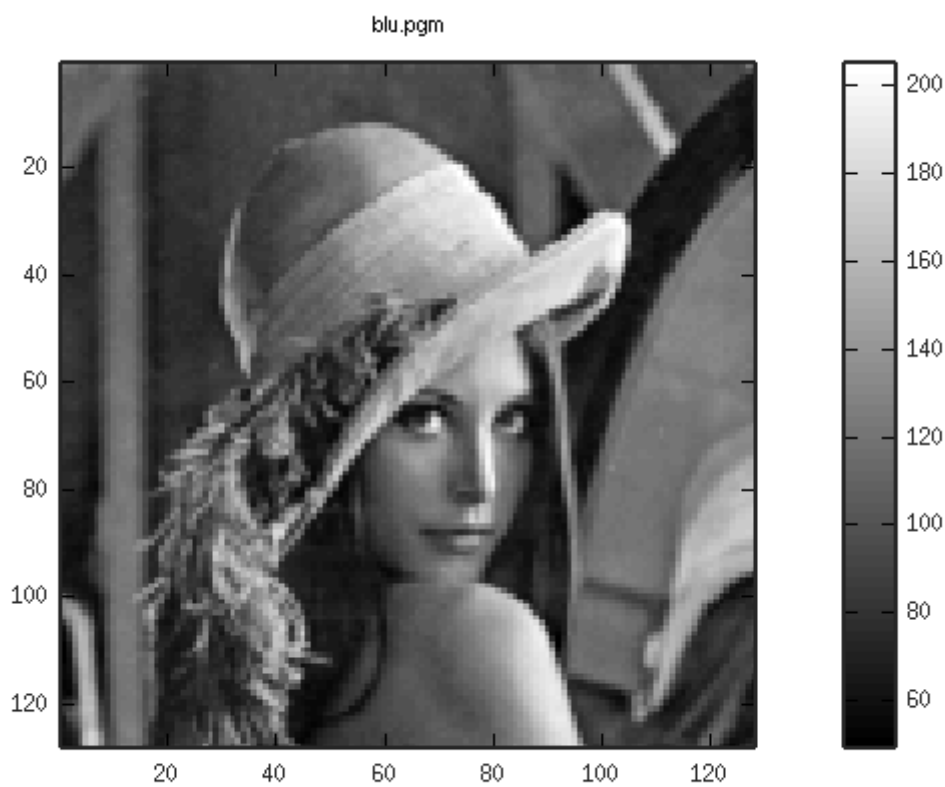
oct3

grn.pgm



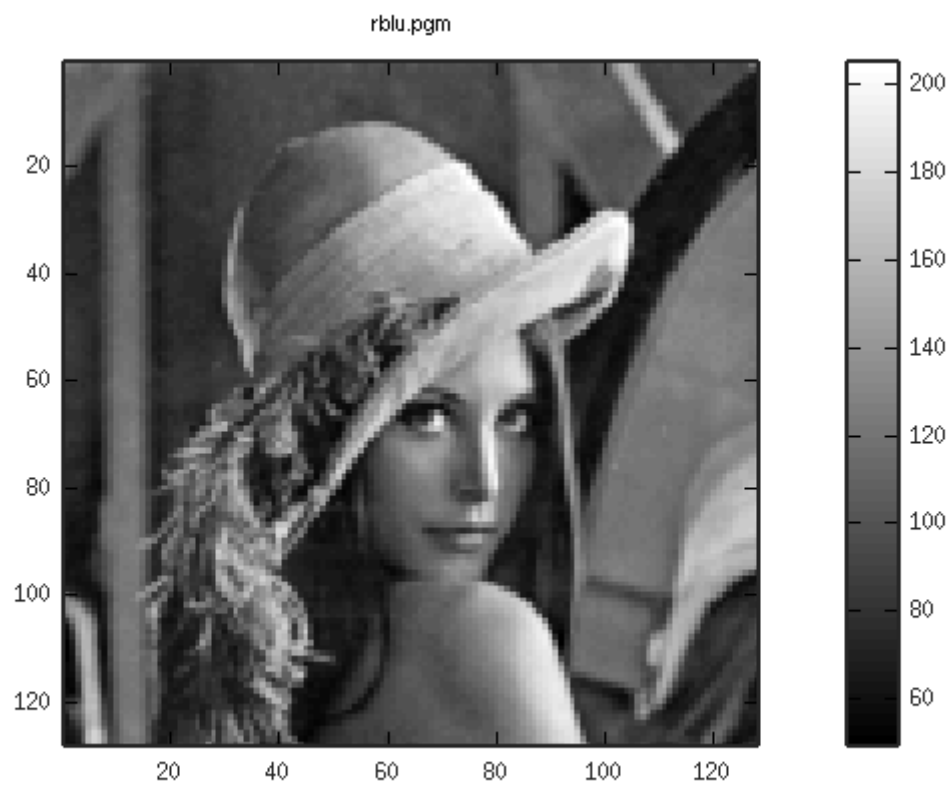
$\mu_2 = -23.4383$

oct4



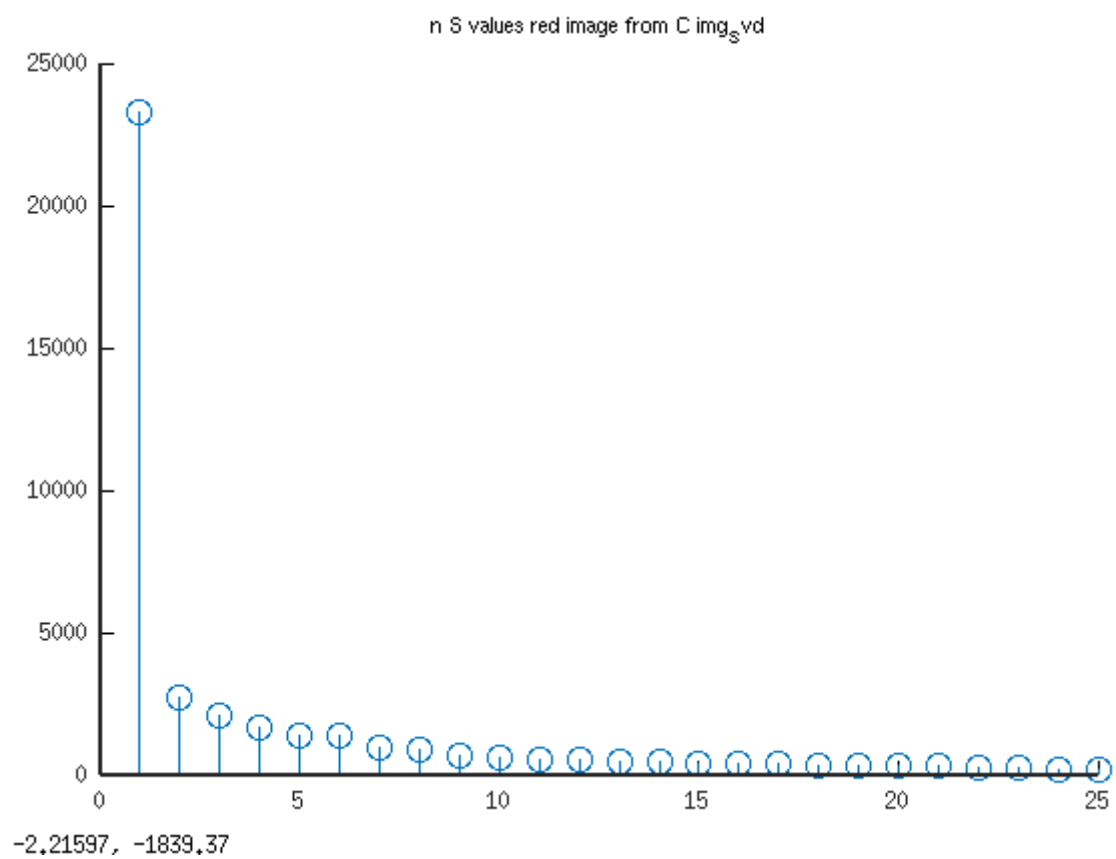
$\chi^2= 27.9341$

oct5



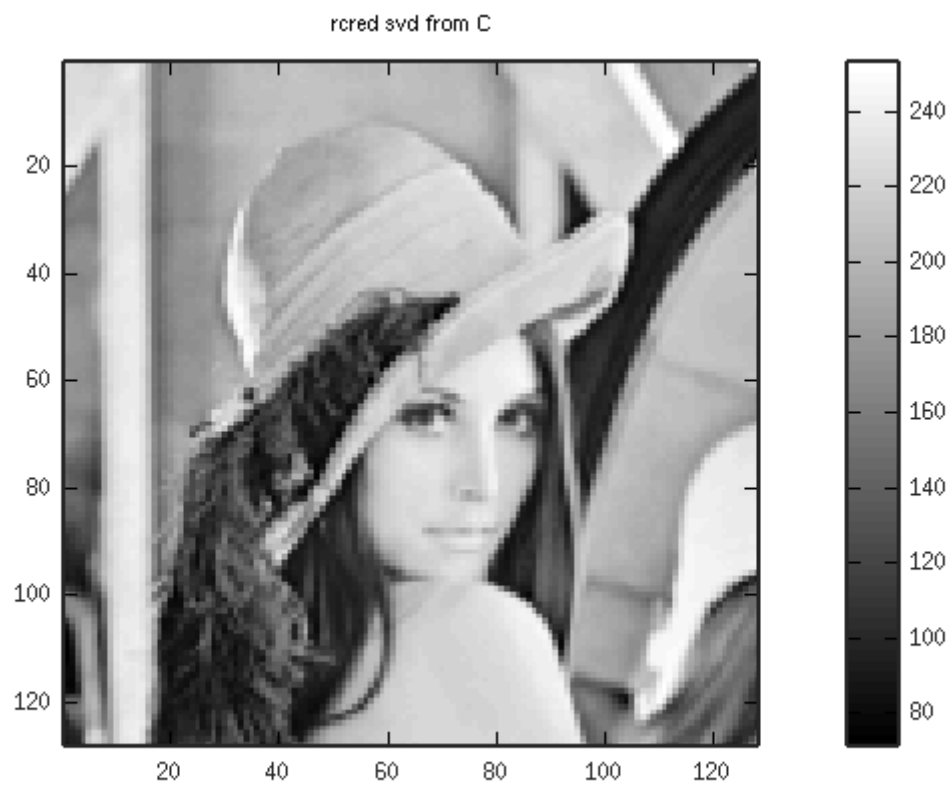
$\mu_2 = 27.9341$

oct6



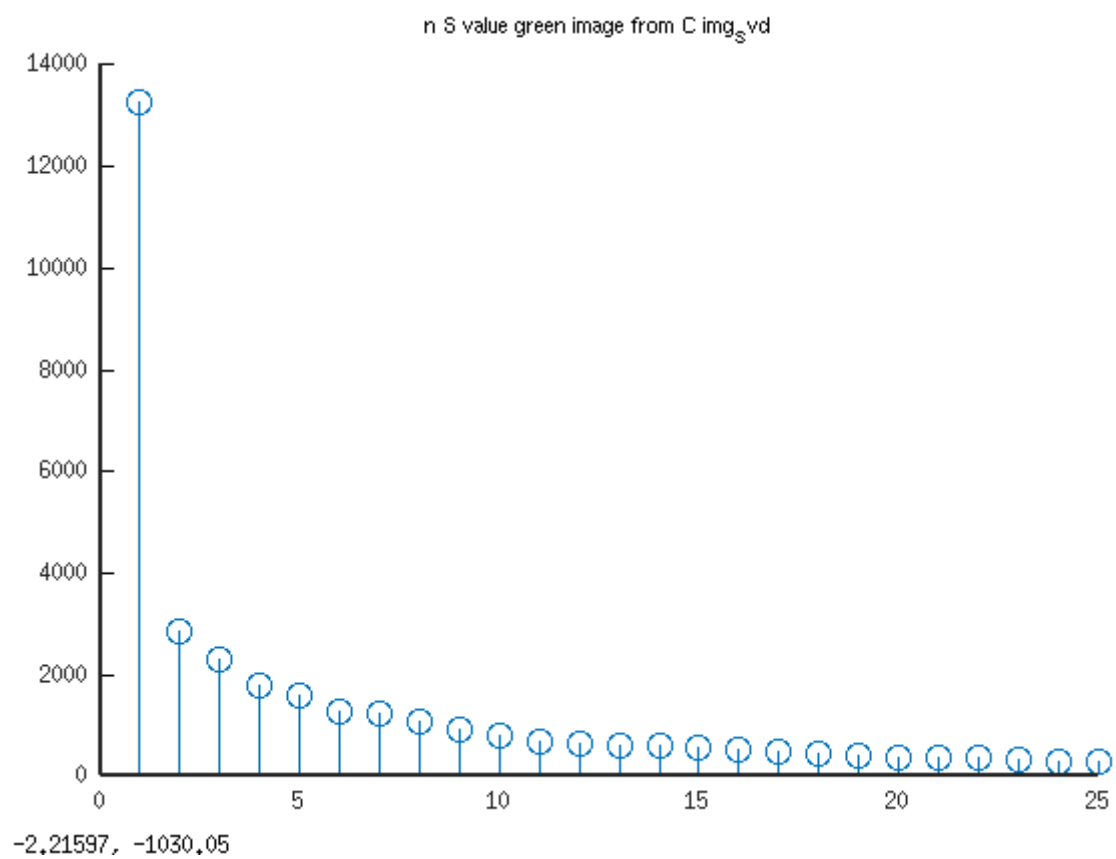
oct7



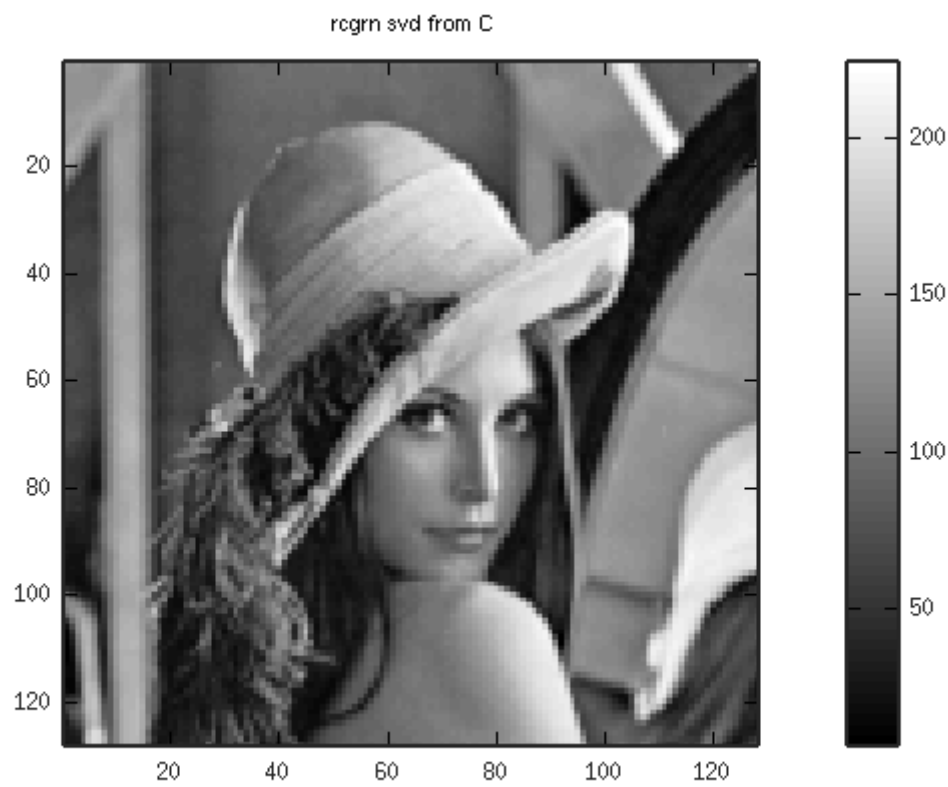


$\mu_2 = 106.775$

oct8

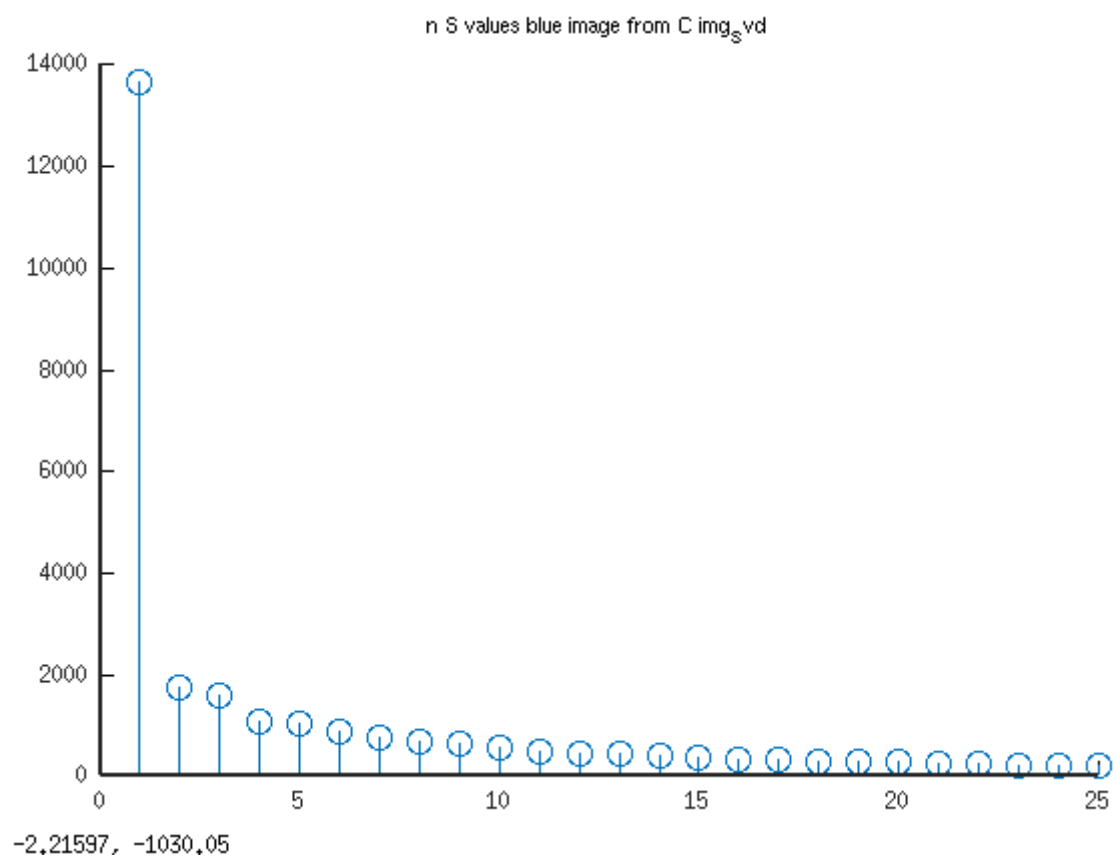


oct9

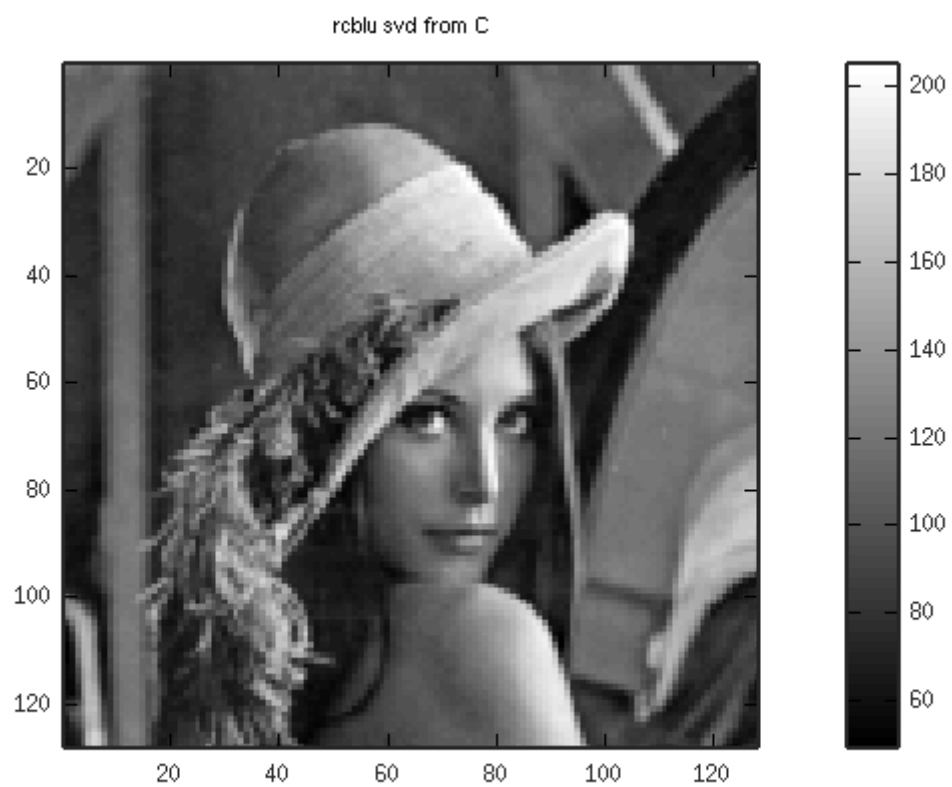


$\mu_2 = -23.4383$

oct10



oct11



$\mu_2 = 27.9341$

oct12