Raspberry Pi 64 bit OS TensorFlow 2.8 **TensorFlow Lite 2.10 Lazarus IDE (Ultibo Edition)** 2.5.123-082722-64bit **Ultibo_Projects Bare Metal Openocd QEMU 6.2** Pico-SDK 1.4 **Pico WIFI Development Environment** WireShark Octave **MQTT** KiCad picoprobe-pcb rp2040-freeros-projects klt-feature-detect minicom pico-sdk C/C++ 11/06/22

All the documents and images used to document were done with the software on the Rpi

```
cd /etc

cp hostname hostname.orig
diff hostname hostname.orig
1c1
< pi4-37
---
> raspberrypi
cp dphys-swapfile dphys-swapfile.orig
diff dphys-swapfile dphys-swapfile.orig
16c16
< CONF_SWAPSIZE=1000
---
> CONF_SWAPSIZE=100
fetch pkg installers

scp -r pi4-27:~/xx/my-projects-docs/pkg* .

dpkg -l | sort > pkgs.txt
```

cp pkg-install-scripts/ex*.

sudo su

```
adds first set of packages
./extra_pkgs_64bit.sh
dpkg -l | sort > pkgs-a.txt
cp pkg-install-scripts/tensorflow/ex*.
adds 2nd set of packages
./extra-1.sh
dpkg -l | sort > pkgs-b.txt
./extra-2.sh
dpkg -l | sort > pkgs-c.txt
./extra-3.sh
dpkg -l | sort > pkgs-d.txt
./extra-4.sh
dpkg -l | sort > pkgs-e.txt
This is the software to program the picos with SWD
installed-openocd082722-228ede-64bit.img
openocd082722-228ede-64bit.img
Bare Metal for Raspbery Pi
ultibo2.5.123-082722-64bit.img
sudo unsquashfs -d ultibo ultibo2.5.123-082722-64bit.img
gemu-6.2.0-rpios-64bit.img
sudo unsquashfs -d qemu-6.2.0-rpios qemu-6.2.0-rpios-64bit.img
git clone https://github.com/develone/Ultibo_Projects.git
cd Ultibo_Projects/jpeg2000/src/
./compile_ultibo.sh
cd ../QEMU/
./libbuild.sh
vi ~/.local/share/applications/ultibo.desktop
[Desktop Entry]
Name=Lazarus IDE (Ultibo Edition)
Comment=A free pascal platform for bare metal development
Exec=/home/devel/ultibo/core/lazarus.sh
Icon=/home/devel/ultibo/core/images/icons/lazarus.ico
Terminal=false
```

```
Type=Application
Categories=Development;IDE;
X-Desktop-File-Install-Version=0.26
scrot -d 3 -s qemujpeg.png
scrot -d 3 -s qemujpeg-1.png
. ~/Ultibo_Projects/picoultibo.sh
/home/devel/ultibo/core:/home/devel/qemu-6.2.0-rpios/bin:/home/devel/local/openocd/bin:/home/
devel/picotool/build/:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/usr/local/games:/
usr/games
./startqemu.sh
This is what is used to program pico's with SWD.
cd ~/
mkdir local
sudo unsquashfs -d local/openocd/installed-openocd082722-228ede-64bit.img
Parallel unsquashfs: Using 4 processors
800 inodes (950 blocks) to write
[==============]] 950/950
100%
created 800 files
created 33 directories
created 0 symlinks
created 0 devices
created 0 fifos
which openocd
/home/devel/local/openocd/bin/openocd
openocd -V
Open On-Chip Debugger 0.11.0-g228ede4-dirty (2022-08-27-19:45)
Licensed under GNU GPL v2
For bug reports, read
      http://openocd.org/doc/doxygen/bugs.html
openocd: invalid option -- 'V'
curl https://pyenv.run | bash
 % Total % Received % Xferd Average Speed Time Time
                                                            Time Current
                   Dload Upload Total Spent Left Speed
100 270 100 270 0
                        0 704
                                  0 --:--:- 703
Cloning into '/home/devel/.pyenv'...
remote: Enumerating objects: 1007, done.
remote: Counting objects: 100% (1007/1007), done.
remote: Compressing objects: 100% (436/436), done.
remote: Total 1007 (delta 581), reused 707 (delta 442), pack-reused 0
Receiving objects: 100% (1007/1007), 495.52 KiB | 3.02 MiB/s, done.
Resolving deltas: 100% (581/581), done.
Cloning into '/home/devel/.pyenv/plugins/pyenv-doctor'...
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 11 (delta 1), reused 5 (delta 0), pack-reused 0
```

Receiving objects: 100% (11/11), 38.72 KiB | 777.00 KiB/s, done.

Resolving deltas: 100% (1/1), done.

Cloning into '/home/devel/.pyenv/plugins/pyenv-installer'...

remote: Enumerating objects: 16, done.

remote: Counting objects: 100% (16/16), done. remote: Compressing objects: 100% (13/13), done.

remote: Total 16 (delta 1), reused 7 (delta 0), pack-reused 0 Receiving objects: 100% (16/16), 5.88 KiB | 2.94 MiB/s, done.

Resolving deltas: 100% (1/1), done.

Cloning into '/home/devel/.pyenv/plugins/pyenv-update'...

remote: Enumerating objects: 10, done.

remote: Counting objects: 100% (10/10), done. remote: Compressing objects: 100% (6/6), done.

remote: Total 10 (delta 1), reused 6 (delta 0), pack-reused 0

Receiving objects: 100% (10/10), done. Resolving deltas: 100% (1/1), done.

Cloning into '/home/devel/.pyenv/plugins/pyenv-virtualenv'...

remote: Enumerating objects: 63, done.

remote: Counting objects: 100% (63/63), done. remote: Compressing objects: 100% (55/55), done.

remote: Total 63 (delta 11), reused 28 (delta 1), pack-reused 0 Receiving objects: 100% (63/63), 38.44 KiB | 2.75 MiB/s, done.

Resolving deltas: 100% (11/11), done.

Cloning into '/home/devel/.pyenv/plugins/pyenv-which-ext'...

remote: Enumerating objects: 10, done.

remote: Counting objects: 100% (10/10), done. remote: Compressing objects: 100% (6/6), done.

remote: Total 10 (delta 1), reused 6 (delta 0), pack-reused 0

Receiving objects: 100% (10/10), done. Resolving deltas: 100% (1/1), done.

WARNING: seems you still have not added 'pyenv' to the load path.

Load pyenv automatically by appending

the following to

~/.bash_profile if it exists, otherwise ~/.profile (for login shells) and ~/.bashrc (for interactive shells) :

export PYENV_ROOT="\$HOME/.pyenv"

command -v pyenv >/dev/null || export PATH="\$PYENV_ROOT/bin:\$PATH" eval "\$(pyenv init -)"

Restart your shell for the changes to take effect.

Load pyenv-virtualenv automatically by adding # the following to ~/.bashrc:

eval "\$(pyenv virtualenv-init -)"

These steps save a lot of time installing a lot of python code. tensorflow

test-1-2.8.img

```
sudo unsquashfs -d test-1-2.8 test-1-2.8.img
This setup virtual enviornment
cd test-1-28
devel@pi4-37:~/test-1-2.8 $ python3 -m venv env
devel@pi4-37:~/test-1-2.8 $ source env/bin/activate
(env) devel@pi4-37:~/test-1-2.8 $
devel@pi4-37:~/test-1-2.8 $ ipython3 Copy_of_train_hello_world_model.ipynb
 0x01, 0x00, 0x00, 0x00, 0x1f, 0x00, 0x00, 0x00, 0x73, 0x65, 0x72, 0x76,
 0x69, 0x6e, 0x67, 0x5f, 0x64, 0x65, 0x66, 0x61, 0x75, 0x6c, 0x74, 0x5f,
 0x64, 0x65, 0x6e, 0x73, 0x65, 0x5f, 0x32, 0x5f, 0x69, 0x6e, 0x70, 0x75,
 0x74, 0x3a, 0x30, 0x00, 0x02, 0x00, 0x00, 0x00, 0x01, 0x00, 0x00, 0x00,
 0x01, 0x00, 0x00, 0x00, 0x0c, 0x0c, 0x0c, 0x0c, 0x00, 0x00, 0x00, 0x00, 0x00,
 0x04, 0x00, 0x08, 0x00, 0x0c, 0x00, 0x00, 0x00, 0x14, 0x00, 0x00, 0x00,
 0x04, 0x00, 0x00, 0x00, 0x01, 0x00, 0x00, 0x00, 0x80, 0xff, 0xff, 0xff,
 0xff, 0xff, 0xff, 0xff, 0x01, 0x00, 0x00, 0x00, 0x5d, 0x4f, 0xc9, 0x3c,
 0x04, 0x00, 0x04, 0x00, 0x04, 0x00, 0x00, 0x00
};
unsigned int g_model_len = 2408;
(env) devel@pi4-37:~/test-1-2.8 $ exec $SHELL
tensorflow lite
sudo unsquashfs -d project-rpi-tflite project-rpi-tflite102222.img
add to the end of ~/.bashrc
export PICO_SDK_PATH=/home/devel/sdk/pico-sdk
export PATH="$HOME/.pyenv/bin:$PATH"
eval "$(pyenv init --path)"
eval "$(pyenv virtualenv-init -)"
mkdir sdk
cd sdk
This is when the repo is yours.
git clone git@github.com:develone/pico-sdk.git
With this you can not push changes.
git clone https://github.com/develone/pico-sdk.git
cd pico-sdk/
git submodule update --init
Submodule 'lib/cyw43-driver' (https://github.com/georgerobotics/cyw43-driver.git) registered for
path 'lib/cvw43-driver'
Submodule 'lib/lwip' (https://github.com/lwip-tcpip/lwip.git) registered for path 'lib/lwip'
Submodule 'tinyusb' (https://github.com/hathach/tinyusb.git) registered for path 'lib/tinyusb'
Cloning into '/home/devel/sdk/pico-sdk/lib/cvw43-driver'...
```

Cloning into '/home/devel/sdk/pico-sdk/lib/lwip'... Cloning into '/home/devel/sdk/pico-sdk/lib/tinyusb'... Submodule path 'lib/cyw43-driver': checked out '195dfcc10bb6f379e3dea45147590db2203d3c7b' Submodule path 'lib/lwip': checked out '239918ccc173cb2c2a62f41a40fd893f57faf1d6' Submodule path 'lib/tinyusb': checked out '4bfab30c02279a0530e1a56f4a7c539f2d35a293'

cd ../../

This is when the repo is yours.

git clone git@github.com:develone/devel-pico-tflmicro.git

git clone https://github.com/develone/devel-pico-tflmicro.git

cd devel-pico-tflmicro

mkdir build

cd build

cmake -DPICO_BOARD=pico .. about 4 hours

Using PICO_SDK_PATH from environment ('/home/devel/sdk/pico-sdk')

PICO_SDK_PATH is /home/devel/sdk/pico-sdk

Defaulting PICO_PLATFORM to rp2040 since not specified.

Defaulting PICO platform compiler to pico_arm_gcc since not specified.

-- Defaulting build type to 'Release' since not specified.

PICO compiler is pico_arm_gcc

- -- The C compiler identification is GNU 8.3.1
- -- The CXX compiler identification is GNU 8.3.1
- -- The ASM compiler identification is GNU
- -- Found assembler: /usr/bin/arm-none-eabi-gcc

Build type is Release

PICO target board is pico.

Using board configuration from /home/devel/sdk/pico-sdk/src/boards/include/boards/pico.h -- Found Python3: /usr/bin/python3.9 (found version "3.9.2") found components: Interpreter TinyUSB available at /home/devel/sdk/pico-sdk/lib/tinyusb/src/portable/raspberrypi/rp2040; enabling build support for USB.

cyw43-driver available at /home/devel/sdk/pico-sdk/lib/cyw43-driver lwIP available at /home/devel/sdk/pico-sdk/lib/lwip

-- Configuring done

- -- Generating done
- -- Build files have been written to: /home/devel/devel-pico-tflmicro/build make this will take about 4 hours

-rw-r--r-- 1 devel devel 1788264 Oct 25 22:10 libpico-tflmicro.a

-rw-r--r-- 1 devel devel 234456 Oct 25 21:46 libpico-tflmicro_test.a

./pico-sdk/src/rp2_common/boot_stage2/bs2_default.elf

./examples/micro_speech/command_responder_test.elf

./examples/micro_speech/audio_provider_mock_test.elf

./examples/micro_speech/audio_provider_test.elf

./examples/micro_speech/recognize_commands_test.elf

./examples/magic_wand/magic_wand.elf

./examples/magic wand/gesture output handler test.elf

./examples/magic_wand/magic_wand_test.elf

./examples/magic_wand/gesture_predictor_test.elf

./examples/hello_world/hello_world.elf

This is when the repo is yours.

git clone git@github.com:develone/my-projects-docs.git

git clone https://github.com/develone/my-projects-docs.git

This project uses cmake Important to understand cmake the source code is 1 level above build.

This is when the repo is yours. git clone https://github.com/develone/pico-examples -b dev cd pico-examples mkdir build

This is when the repo is yours. -b dev is branch dev git clone --recursive git@github.com:develone/rp2040-freertos-project.git -b dev git clone --recursive https://github.com/develone/rp2040-freertos-project.git -b dev cd rp2040-freertos-project/ mkdir build cd build

cmake -DPICO_BOARD=pico ..

Using PICO_SDK_PATH from environment ('/home/devel/sdk/pico-sdk')

PICO_SDK_PATH is /home/devel/sdk/pico-sdk

Defaulting PICO_PLATFORM to rp2040 since not specified.

Defaulting PICO platform compiler to pico_arm_gcc since not specified.

-- Defaulting build type to 'Release' since not specified.

PICO compiler is pico_arm_gcc

- -- The C compiler identification is GNU 8.3.1
- -- The CXX compiler identification is GNU 8.3.1
- -- The ASM compiler identification is GNU
- -- Found assembler: /usr/bin/arm-none-eabi-gcc

Build type is Release

PICO target board is pico.

Using board configuration from /home/devel/sdk/pico-sdk/src/boards/include/boards/pico.h

-- Found Python3: /home/devel/test-1-2.8/env/bin/python3.9 (found version "3.9.2") found components: Interpreter

TinyUSB available at /home/devel/sdk/pico-sdk/lib/tinyusb/src/portable/raspberrypi/rp2040; enabling build support for USB.

cyw43-driver available at /home/devel/sdk/pico-sdk/lib/cyw43-driver

lwIP available at /home/devel/sdk/pico-sdk/lib/lwip

- -- Configuring done
- -- Generating done
- -- Build files have been written to: /home/devel/rp2040-freertos-project/build make

The elf files a loaded with openocd

. ~/Ultibo/picoultibo.sh

this program a file system performs either klt or dwt lifting step,

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program test-read-crc16/test-read-crc16.elf verify reset exit"

ls ../doc lots of documentation

ls ../doc/rp2040-logic-analyzer/rp2040-logic-analyzer.pdf qpdfview ../doc/rp2040-logic-analyzer/rp2040-logic-analyzer.pdf ./first_pwm/50_pwm.elf

```
./pico-lifting/pico-lifting.elf
./ultibo blink/ultibo blink.elf
./rp2040-logic-analyzer/rp2040-logic-analyzer.elf
./Scheduling/Scheduling.elf
./pico-sdk/src/rp2_common/boot_stage2/bs2_default.elf
./pico-littlefs/e-rw-r--r-- 1 devel devel 1788264 Oct 25 22:10 libpico-tflmicro.a
-rw-r--r-- 1 devel devel 234456 Oct 25 21:46 libpico-tflmicro_test.axample0.elf
./pico-littlefs/example2.elf
./pico-littlefs/example1.elf
./pico-ultibo/pico-ultibo.elf
./test-read/test-read.elf
./ProjectFiles/blink.elf
./kltdwt-ultibo/kltdwt-ultibo.elf
./2tasks/2tasks.elf
./2cores/multicore.elf
./pico-lifting-sf/hello_usb.elf
./test-read-crc16/test-read-crc16.elf
./Mutex/Mutex.elf
./HCSR04/HCSR04.elf
./Semaphore/Semaphore.elf
./klt-test/klt-test.elf
This needed for octave
.octaverc
graphics_toolkit("gnuplot");
https://github.com/develone/svd_rgb.git
cd svd_rgb/src/
devel@pi4-37:~/svd rgb/src $ make
gcc -c -o obj/svd.o svd.c -I../include
gcc -c -o obj/disp_mat.o disp_mat.c -I../include
gcc -c -o obj/mul_mat.o mul_mat.c -I../include
gcc -c -o obj/pnmio.o pnmio.c -I../include
gcc -c -o obj/error.o error.c -I../include
gcc -c -o obj/mythread.o mythread.c -I../include
gcc -c -o obj/trans_mat.o trans_mat.c -I../include
gcc -c -o obj/master.o master.c -I../include
gcc -o master obj/svd.o obj/disp_mat.o obj/mul_mat.o obj/pnmio.o obj/error.o obj/mythread.o
obj/trans_mat.o obj/master.o -I../include -lm -lpthread
./master
octave
In a 2nd shell
scrot -d 3 -s redpgm.png
scrot -d 3 -s rcblu.png
scrot -d 3 -s rcblu-1.png
```

quit

git clone https://github.com/ArduCAM/pico-tflmicro.git

Cloning into 'pico-tflmicro'...

remote: Enumerating objects: 1812, done.

remote: Counting objects: 100% (106/106), done. remote: Compressing objects: 100% (47/47), done.

remote: Total 1812 (delta 73), reused 59 (delta 59), pack-reused 1706 Receiving objects: 100% (1812/1812), 13.92 MiB | 14.64 MiB/s, done.

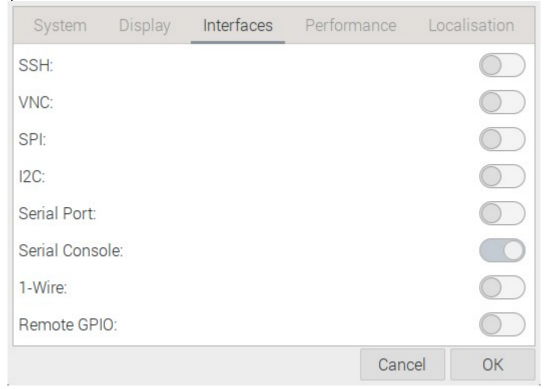
Resolving deltas: 100% (950/950), done.

\$30.00 at Amazon

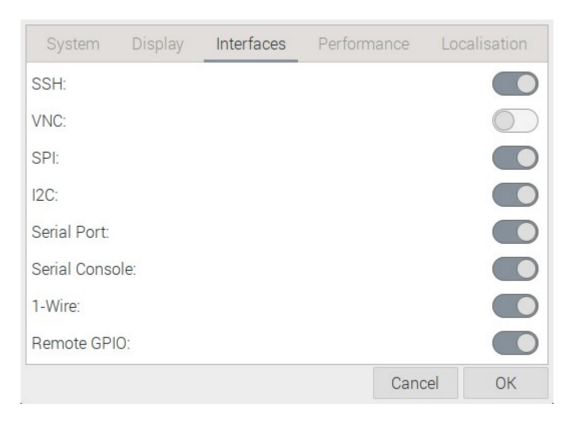
devel@pi4-37:~/pico-tflmicro/bin

magic_wand_ble.uf2 person_detection_benchmark.uf2 pico4ml_ble_magic_wand.uf2 micro_speech.uf2 person_detection_int8.uf2 pico4ml_magic_wand.uf2

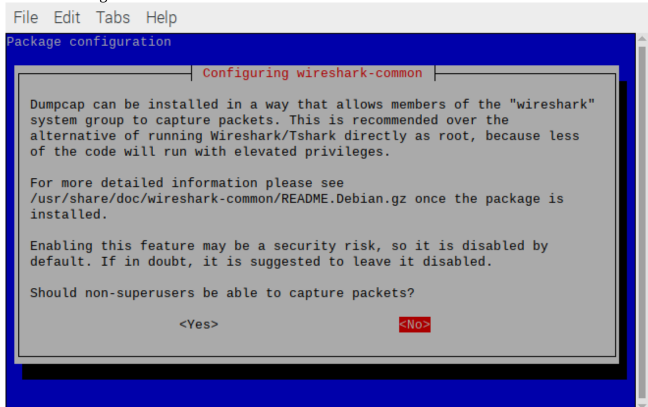
Setting up the interfaces



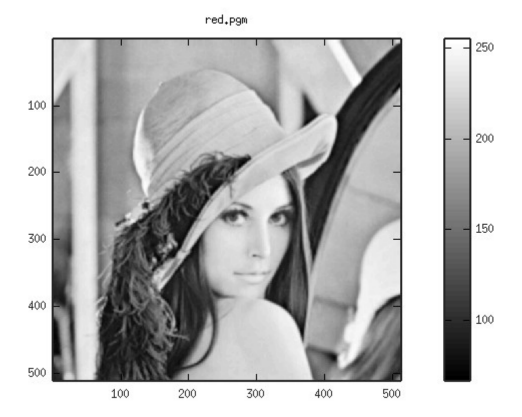
Setting up the interfaces



When installing

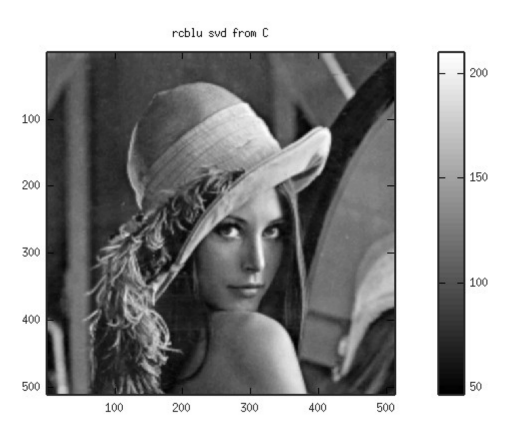


svd_rgb

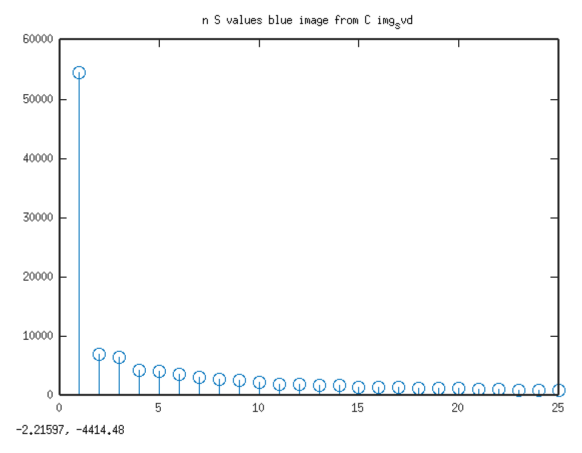


y2= 230,686

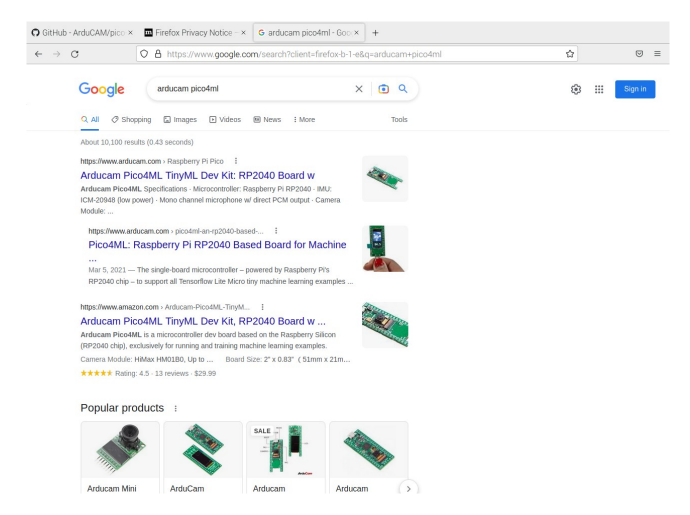
reconstruted

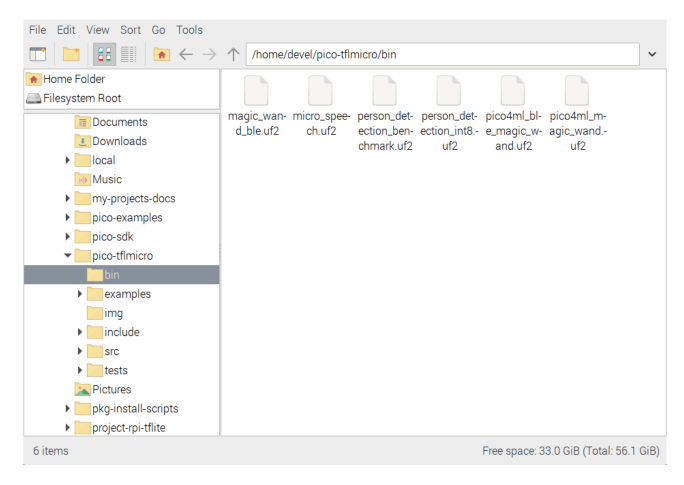


y2= 23,8538

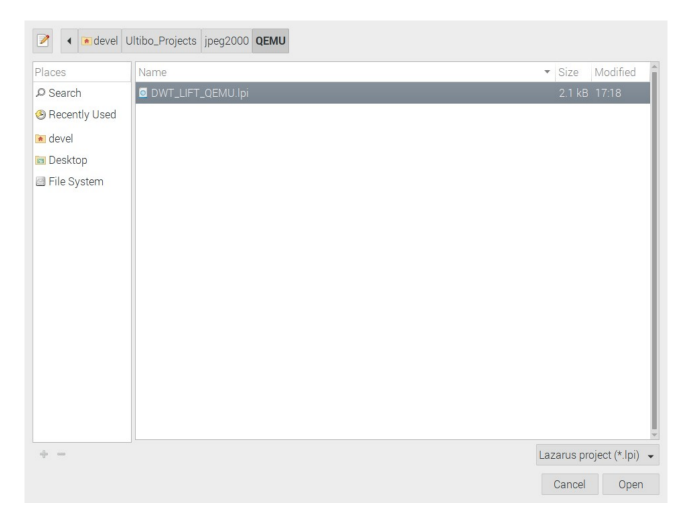


Arducam PicoML

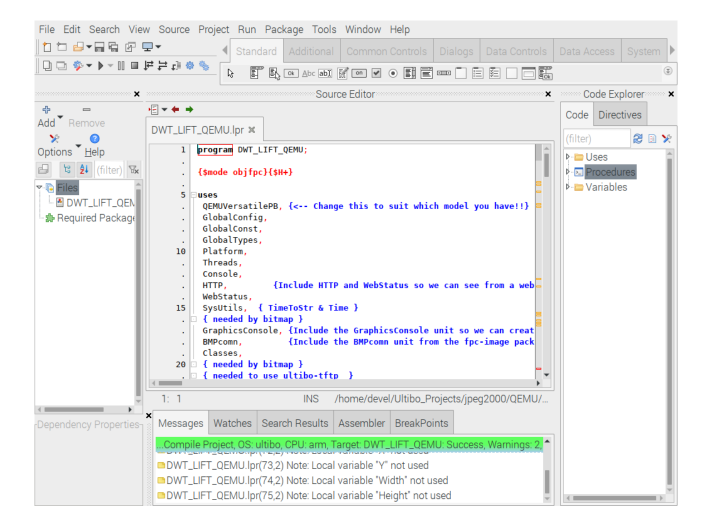




QEMU



QEMU



QEMU

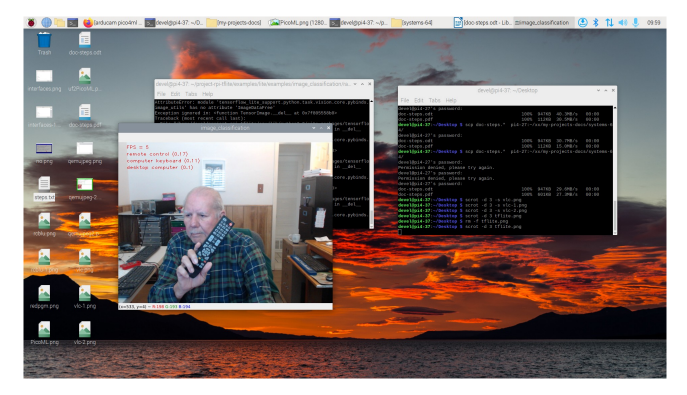
Starting here will be in an update.

cd ~/project-rpi-tflite/ python3 -m venv env source env/bin/activate (env) devel@pi4-37:~/project-rpi-tflite \$

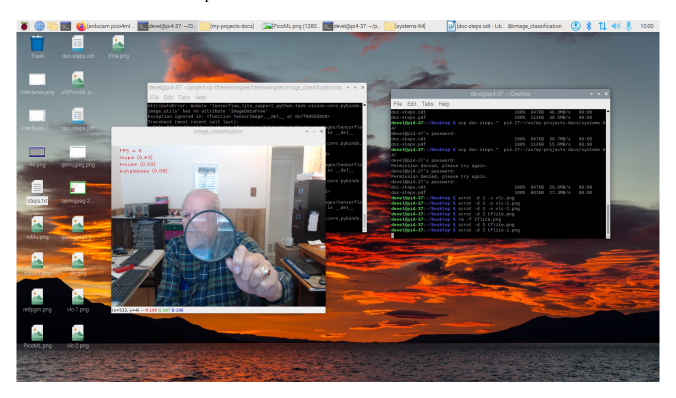
cd examples/lite/examples/image_classification/raspberry_pi/

python3 classify.py

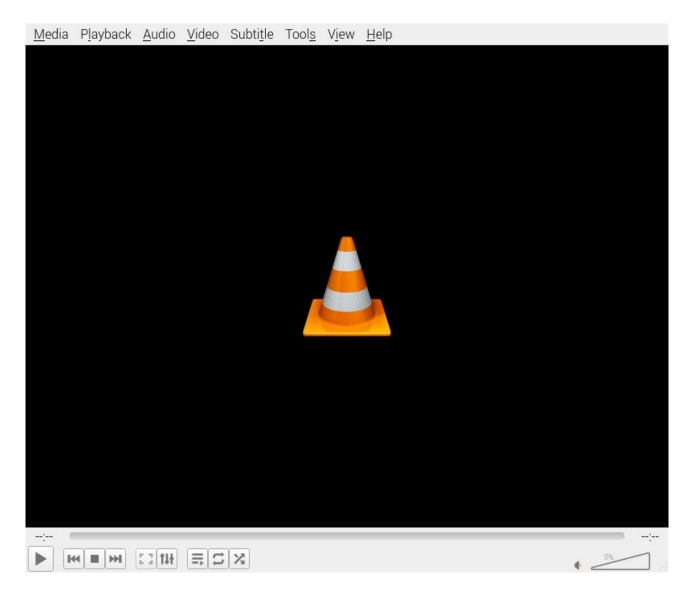
TensorFlow Lite detects remote control



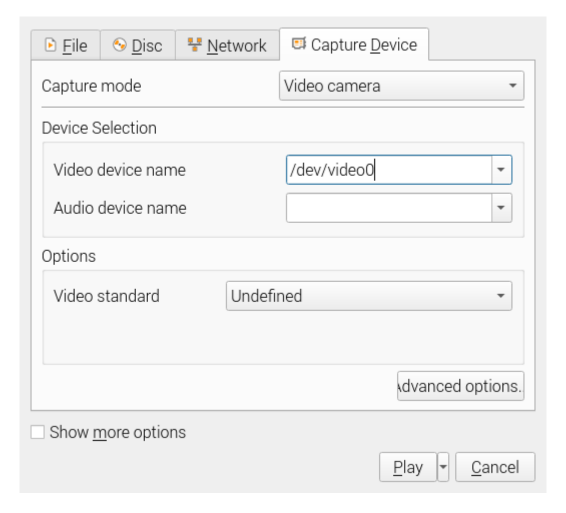
TensorfFlow Lite detects loupe



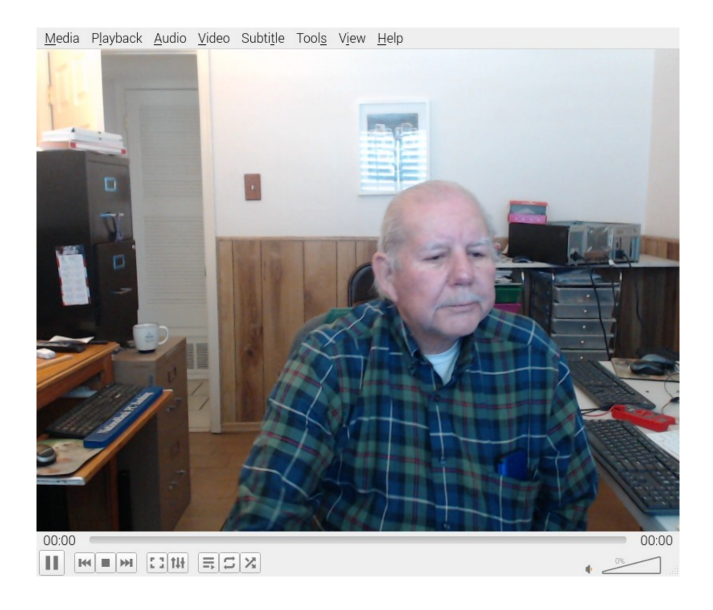
vlc & camera



selecting the video device



me in my lab



ps -ax | grep python3 xxxx pts/3 Sl+ 39:15 python3 classify.py kill -9 xxxx

version control

cd my-projects-docs/

devel@pi4-37:~/my-projects-docs \$ git pull

hint: Pulling without specifying how to reconcile divergent branches is

hint: discouraged. You can squelch this message by running one of the following

hint: commands sometime before your next pull:

hint:

hint: git config pull.rebase false # merge (the default strategy)

hint: git config pull.rebase true # rebase

hint: git config pull.ff only # fast-forward only

hint:

hint: You can replace "git config" with "git config --global" to set a default hint: preference for all repositories. You can also pass --rebase, --no-rebase,

hint: or --ff-only on the command line to override the configured default per

hint: invocation.

remote: Enumerating objects: 9, done. remote: Counting objects: 100% (9/9), done. remote: Compressing objects: 100% (3/3), done.

remote: Total 5 (delta 2), reused 5 (delta 2), pack-reused 0 Unpacking objects: 100% (5/5), 7.61 MiB | 4.31 MiB/s, done.

From https://github.com/develone/my-projects-docs 078614e..6615ca9 master -> origin/master

Updating 078614e..6615ca9

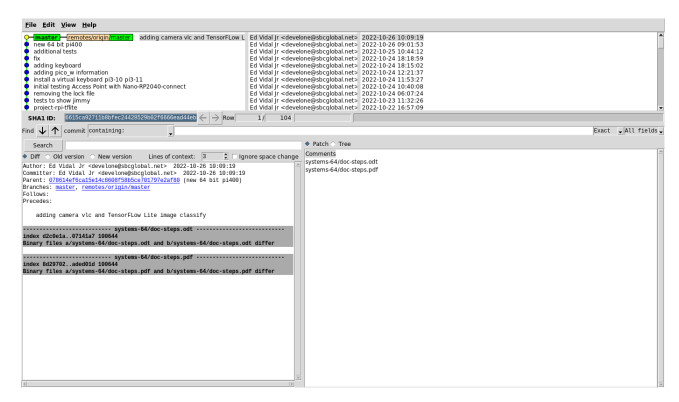
Fast-forward

systems-64/doc-steps.odt | Bin 969808 -> 6580211 bytes systems-64/doc-steps.pdf | Bin 615076 -> 1634728 bytes

2 files changed, 0 insertions(+), 0 deletions(-)

devel@pi4-37:~/my-projects-docs \$ diff systems-64/doc-steps.odt ~/Desktop/doc-steps.odt devel@pi4-37:~/my-projects-docs \$ diff systems-64/doc-steps.pdf ~/Desktop/doc-steps.pdf devel@pi4-37:~/my-projects-docs \$ gitk & [1] 8231

gitk &



git log

commit 6615ca92711b8bfec24428529b02f6666ead44eb (HEAD -> master, origin/master, origin/HEAD)

Author: Ed Vidal Jr <develone@sbcglobal.net>

Date: Wed Oct 26 10:09:19 2022 -0600

adding camera vlc and TensorFLow Lite image classify

commit 078614ef6ca15e14c8608f58b5ce701797e2af80

Author: Ed Vidal Jr <develone@sbcglobal.net>

Date: Wed Oct 26 09:01:53 2022 -0600

new 64 bit pi400

commit 35f6add124a7fe0aac9fb65c697459f3b0dce72c

Author: Ed Vidal Jr <develone@sbcglobal.net>

Date: Tue Oct 25 10:44:12 2022 -0600

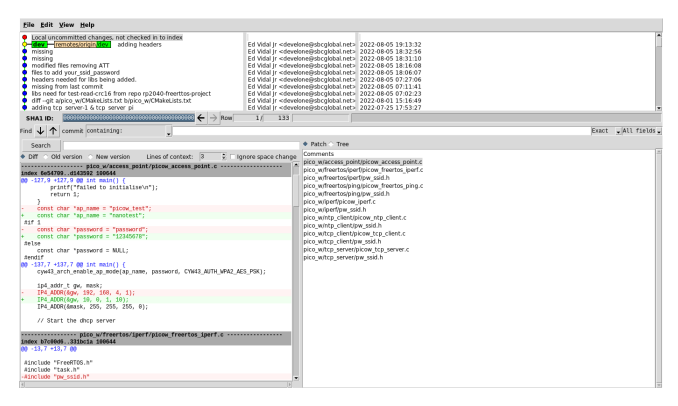
additional tests

commit f4b4834fb04e78d8cdda68075eb286c9d854c9e4

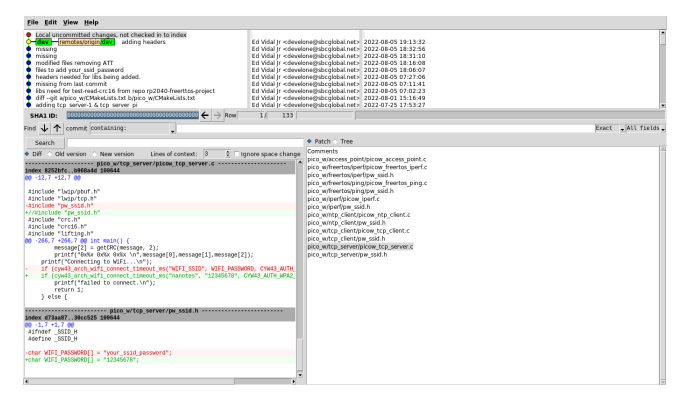
Author: Ed Vidal Jr <develone@sbcglobal.net>

Date: Mon Oct 24 18:18:59 2022 -0600

mkdir pi4-28
mkdir pi4-35
cd pi4-28
git clone https://github.com/develone/pico-examples.git -b dev cd pico-examples/
mkdir build
cd build
gitk &



tcp-server



cmake -DPICO_BOARD=pico_w -DTEST_TCP_SERVER_IP="10.0.1.13" -

DWIFI_SSID="nanotest" -DWIFI_PASSWORD="12345678" ...

Using PICO_SDK_PATH from environment ('/home/devel/sdk/pico-sdk')

PICO_SDK_PATH is /home/devel/sdk/pico-sdk

Defaulting PICO_PLATFORM to rp2040 since not specified.

Defaulting PICO platform compiler to pico_arm_gcc since not specified.

-- Defaulting build type to 'Release' since not specified.

PICO compiler is pico_arm_gcc

- -- The C compiler identification is GNU 8.3.1
- -- The CXX compiler identification is GNU 8.3.1
- -- The ASM compiler identification is GNU
- -- Found assembler: /usr/bin/arm-none-eabi-gcc

Build type is Release

PICO target board is pico_w.

Using CMake board configuration from /home/devel/sdk/pico-sdk/src/boards/pico_w.cmake Using board configuration from /home/devel/sdk/pico-sdk/src/boards/include/boards/pico_w.h

-- Found Python3: /usr/bin/python3.9 (found version "3.9.2") found components: Interpreter TinyUSB available at /home/devel/sdk/pico-sdk/lib/tinyusb/src/portable/raspberrypi/rp2040; enabling build support for USB.

cyw43-driver available at /home/devel/sdk/pico-sdk/lib/cyw43-driver

lwIP available at /home/devel/sdk/pico-sdk/lib/lwip

Enabling build support for Pico W wireless.

Skipping Pico W FreeRTOS examples as FREERTOS_KERNEL_PATH not defined

- -- Configuring done
- -- Generating done
- -- Build files have been written to: /home/devel/pi4-28/pico-examples/build

make

programmed a pico_w wtth the file

/home/devel/pi4-28/pico-examples/build/pico_w/access_point/picow_access_point_poll.uf2

minicom myusb0 This setup on /dev/ttyUSB0

XX

```
File Edit Tabs Help

Welcome to minicom 2.8

OPTIONS: I18n
Port /dev/ttyUSB0, 12:13:10

Press CTRL-A Z for help on special keys

Starting server on port 80
```

```
This is when the remote pi3-11 is powered up
 File Edit Tabs Help
Welcome to minicom 2.8
OPTIONS: I18n
Port /dev/ttyUSB0, 12:13:10
Press CTRL-A Z for help on special keys
Starting server on port 80
DHCPS: client connected: MAC=b8:27:eb:2a:e9:e7 IP=10.0.1.16
cd pi4-35
This is for creating the 2<sup>nd</sup> pico_w solftware.
rsync -avl ../pi4-28/pico-examples .
cd pico-examples
```

rm -rf build

mkdir build

cd build

cmake -DPICO_BOARD=pico_w -DTEST_TCP_SERVER_IP="10.0.1.14" -DWIFI SSID="nanotest" -DWIFI PASSWORD="12345678" ...

make

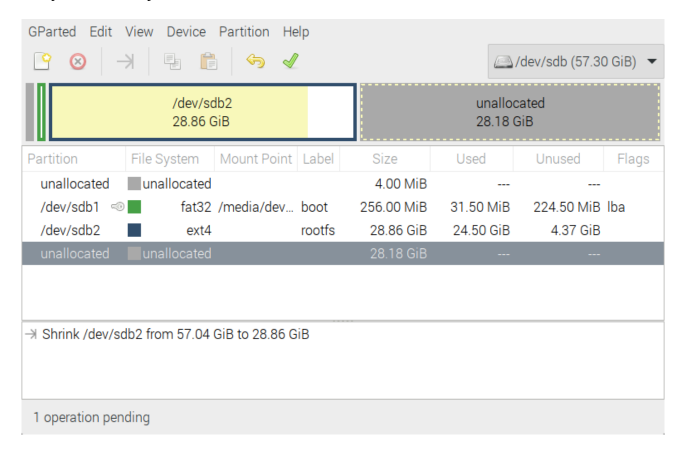
making a backup of the system

Mount the 64 Gb USB on another system.

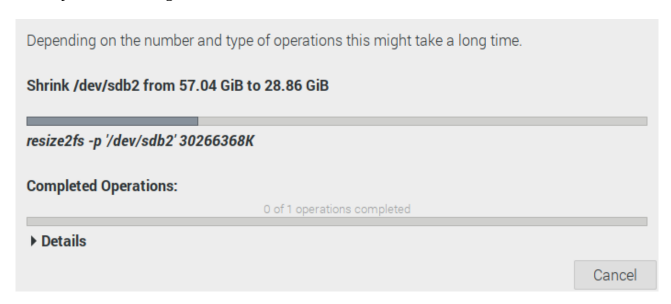
As root use gparted

UN-mount the 2nd partition

first you shrink the partition



As the partition is being shrieked.



results are successful

Depending on the number and type of operations this might take a long time. **Completed Operations:** All operations successfully completed Details Save Details Close

root@pi4-27:/media/devel/1b763776-4e1d-499c-9f24-a116a58c161f#

```
df
Filesystem
            1K-blocks
                        Used Available Use% Mounted on
/dev/root
           305602156 150970520 141834472 52% /
devtmpfs
             3878868
                         0 3878868 0%/dev
                        0 4043732 0% /dev/shm
tmpfs
           4043732
                      2040 1615456 1% /run
tmpfs
           1617496
tmpfs
             5120
                          5116 1% /run/lock
                      4
/dev/sda1
             258095
                      50707 207389 20% /boot
tmpfs
            808744
                       24 808720 1% /run/user/1000
/dev/sdb1
           306552464 141394184 149513388 49% /media/devel/1b763776-4e1d-499c-9f24-
a116a58c161f
/dev/sdc1
             261108
                      31222 229886 12% /media/devel/boot
/dev/sdc2
            29719076 22959176 5513828 81% /media/devel/rootfs
dd bs=16M if=/dev/sdc status='progress' of=pi4-37.img
61522051072 bytes (62 GB, 57 GiB) copied, 3427 s, 18.0 MB/s
3667+1 records in
```

3667+1 records out

61524148224 bytes (62 GB, 57 GiB) copied, 3427.2 s, 18.0 MB/s

dd bs=16M if=pi4-37.img status='progress' of=/dev/sdc

61524148224 bytes (62 GB, 57 GiB) copied, 5401 s, 11.4 MB/s

3667+1 records in

3667+1 records out

61524148224 bytes (62 GB, 57 GiB) copied, 5401.02 s, 11.4 MB/s

MQTT

pi4-38 & pi4-37

https://mosquitto.org/documentation/authentication-methods/

sudo apt-get install mosquitto mosquitto-clients

mosquitto

1667650417: mosquitto version 2.0.11 starting

1667650417: Using default config.

1667650417: Starting in local only mode. Connections will only be possible from clients running on this machine.

1667650417: Create a configuration file which defines a listener to allow remote access.

1667650417: For more details see https://mosquitto.org/documentation/authentication-methods/

1667650417: Opening ipv4 listen socket on port 1883.

1667650417: Opening ipv6 listen socket on port 1883.

1667650417: mosquitto version 2.0.11 running

1667651226: New connection from ::1:45558 on port 1883.

1667651226: New client connected from ::1:45558 as auto-D507A4C8-6C9D-557C-E95B-9C9FA6E9121F (p2, c1, k60).

1667651310: New connection from ::1:47850 on port 1883.

1667651310: New client connected from ::1:47850 as auto-8FD4E2A6-C70D-FBBD-A29E-675081C9DA76 (p2, c1, k60).

1667651334: Client auto-8FD4E2A6-C70D-FBBD-A29E-675081C9DA76 disconnected.

1667651379: New connection from ::1:55678 on port 1883.

1667651379: New client connected from ::1:55678 as auto-C3CC2EA9-8C6A-F7CB-6735-F7757782222D (p2, c1, k60).

1667651379: Client auto-C3CC2EA9-8C6A-F7CB-6735-F7757782222D disconnected.

1667651404: New connection from ::1:51540 on port 1883.

1667651404: New client connected from ::1:51540 as auto-C3C38D98-59AD-C162-1EE8-9AC0CD19F427 (p2, c1, k60).

1667651404: Client auto-C3C38D98-59AD-C162-1EE8-9AC0CD19F427 disconnected.

1667651411: New connection from ::1:51556 on port 1883.

1667651411: New client connected from ::1:51556 as auto-EE2DA2C4-0C40-B57A-2836-1FB8B088D143 (p2, c1, k60).

1667651411: Client auto-EE2DA2C4-0C40-B57A-2836-1FB8B088D143 disconnected.

1667651425: New connection from ::1:47258 on port 1883.

1667651425: New client connected from ::1:47258 as auto-00448448-E30D-465A-DA0B-F162B17D477E (p2, c1, k60).

1667651425: Client auto-00448448-E30D-465A-DA0B-F162B17D477E disconnected.

1667652597: Reloading config.

cp /usr/share/doc/mosquitto/examples/mosquitto.conf.

mosquitto_passwd -c /home/devel/mosquitto-pw testuser

password123

password123

less ~/mosquitto-pw

testuser:\$7\$101\$70IAauVb8Ow8mP6c\$134ZYut+1qEracS7SWlsGXG7pndOKWvr/XeBWplTqgT9eShnEDkPBajQUOqPd1sVyt50RSOV4D85JDaYOlkW7A==

sudo diff mosquitto.conf /home/devel/mosquitto.conf 512d511

< allow_anonymous true

ps -ax | grep mosquitto kill -HUP 2058

sudo cp mosquitto.conf /etc/mosquitto/

First shell

mosquitto_sub -t 'testtopic' -u 'testuser' -P 'password123'

In another shell

mosquitto_pub -t 'testtopic' -m 'Hello World!' -u 'testuser' -P 'password123'

First shell

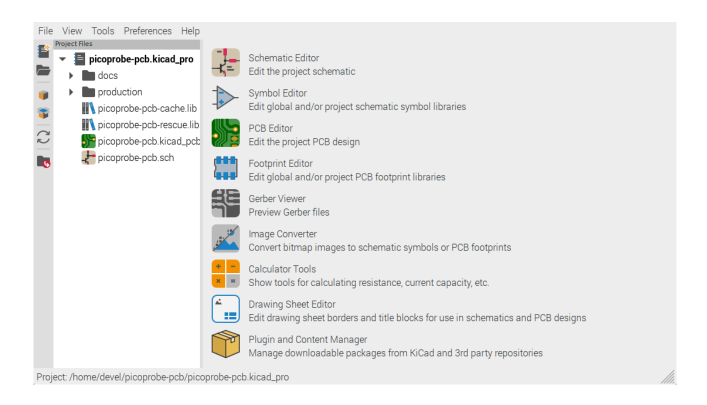
mosquitto_sub -t 'testtopic' -u 'testuser' -P 'password123'

Hello World!

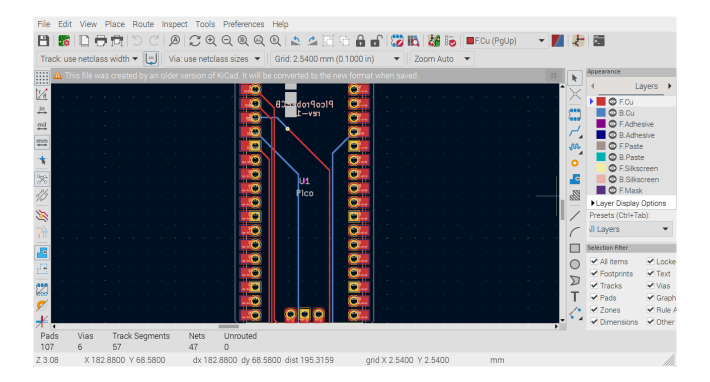
KiCad

cd picoprobe-pcb/

kicad picoprobe-pcb.pro



PCB



Schematic

