

*******Draft*******

Testing the pshell project for addition to rp2040-freertos-project

The initial work consisted of 2 repos pshell & littlefs

which provides a flash file system & vi

05/25/22

*******Draft*******

Only required "Ultibo_Projects/rebuild-repo.sh" if the rp2040-freertos-project is not present or a fresh start is desired.

#!/bin/bash

#this script is run with Ultibo_Projects/rebuild-repo.sh

#the --recurse-submodule is needed to fetch the freertos repo.

cd ~/

rm -rf rp2040-freertos-project

**git clone --recurse-submodules
git@github.com:develone/rp2040-freertos-project**

cd rp2040-freertos-project

git clone git@github.com:develone/pico-sdk.git

git clone https://github.com/raspberrypi/pico-sdk

```
cd pico-sdk
```

```
git submodule update --init
```

```
cd ../
```

```
mkdir build
```

```
cd rp2040-freertos-project/build/
```

```
cmake ..
```

```
make
```

An 8 bit crc working in "rp2040-freertos-project"

The pshell project has crc16. I created a library

<https://github.com/develone/rp2040-freertos-project/tree/master/crc16>

<https://github.com/develone/rp2040-freertos-project/blob/master/crc16/CMakeLists.txt>

This is still a WIP to add other files to library vi.c

```
set(PICO_SDK_CRC16_SOURCE CRC16-Files)
```

```
add_library(crc16
```

```
    ${PICO_SDK_CRC16_SOURCE}/crc16.c
```

```
    ${PICO_SDK_CRC16_SOURCE}/head-tail.c
```

```
${PICO_SDK_CRC16_SOURCE}/cvtutils.c  
${PICO_SDK_CRC16_SOURCE}/lfs_util.c  
${PICO_SDK_CRC16_SOURCE}/lfs.c  
${PICO_SDK_CRC16_SOURCE}/fs.c  
${PICO_SDK_CRC16_SOURCE}/xreceive.c  
${PICO_SDK_CRC16_SOURCE}/xtransmit.c
```

```
)
```

```
target_include_directories(crc16 PUBLIC
```

```
.
```

```
  ${PICO_SDK_CRC16_SOURCE}/include
```

```
    ${PICO_SDK_CRC16_SOURCE}/hardware
```

```
    ${PICO_SDK_CRC16_SOURCE}/portable/GCC/ARM_CM0
```

```
)
```

<https://github.com/develone/rp2040-freertos-project/blob/master/doc/libcrc16.dis>

```
File Edit Tabs Help
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
Hello, world!
0x4c3
This is a place holder for the pshell task
```

**from repo pshell crc16.c crc16.h from repo littlefs lfs.c lfs_util.c lfs.h lfs_util.h
from libcrc.a repo rp2040-freertos-project cvtutils.c head-tail.c head-tail.h
These now are used to create libcrc16.a**

**from the repo pshell fs.h vi.c xcommon.h xreceive.h xtransmit.h fs.c vi.h
xreceive.c xtransmit.c**

fs.c has the following .h files which prevents from being included in libcrc16.a

#include "hardware/flash.h"

#include "hardware/regs/addressmap.h"

#include "hardware/sync.h"

**xreceive.c & xtransmit.c have the following .h files which prevents from being
included in libcrc16.a**

#include "pico/stdlib.h"

vi.c has the following **.h** files which prevents from being included in **libcrc16.a**
#include "pico/stdlib.h"

**The files from pshell & littlefs could not be include in libcrc16.a fs.h vi.h
xreceive.c xtransmit.c fs.c vi.c xcommon.h xreceive.h xtransmit.h**

Now in the **libcrc16.a**

crc16.h lfs.h lfs_util.h crc16.c lfs.c lfs_util.c

From previous **libcrc.a** **head-tail.h head-tail.c cvtutils.c**

set(PICO_SDK_CRC16_SOURCE CRC16-Files)

add_library(crc16

\${PICO_SDK_CRC16_SOURCE}/crc16.c

\${PICO_SDK_CRC16_SOURCE}/head-tail.c

\${PICO_SDK_CRC16_SOURCE}/cvtutils.c

\${PICO_SDK_CRC16_SOURCE}/lfs_util.c

\${PICO_SDK_CRC16_SOURCE}/lfs.c

)

target_include_directories(crc16 PUBLIC

.

\${PICO_SDK_CRC16_SOURCE}/include

\${PICO_SDK_CRC16_SOURCE}/portable/GCC/ARM_CM0

)

The library also provides a circular buffer.

The library was tested on a pico with the following

<https://github.com/develone/rp2040-freertos-project/blob/master/test-read-crc16/main.c>

```
File Edit Tabs Help
devel@pi4-27:~/rp2040-freertos-project/build/test-read-crc16 $ cd ../../
devel@pi4-27:~/rp2040-freertos-project $ cd testcrc16/
devel@pi4-27:~/rp2040-freertos-project/testcrc16 $ ./tst
Hello, world!
0x4c3
devel@pi4-27:~/rp2040-freertos-project/testcrc16 $
```

Testing in Linux RPi4B+ 8Gb Raspberry Pi O/S

rp2040-freertos-project/testcrc16-RPi

One of the Ultibo members post the folloing

<https://ultibo.org/forum/viewtopic.php?f=9&t=1640&start=30>

by [Gavinmc42](#) »

This is interesting, talk about about adding Pascal to it.

<https://forums.raspberrypi.com/viewtopic.php?t=323018>

With a shell, editor and Pascal, OTA update of just the Pascal code should be smaller/quicker?

Hmm, should look at OTA of Micropython on Picos or has that been done?

Forked “<https://github.com/lurk101/pshell>”

“git clone [git@github.com:develone/pshell](https://github.com/develone/pshell).git”

```
"cd pshell"  
"git submodule update -init"  
mkdir build  
cd build  
cmake ..  
make
```

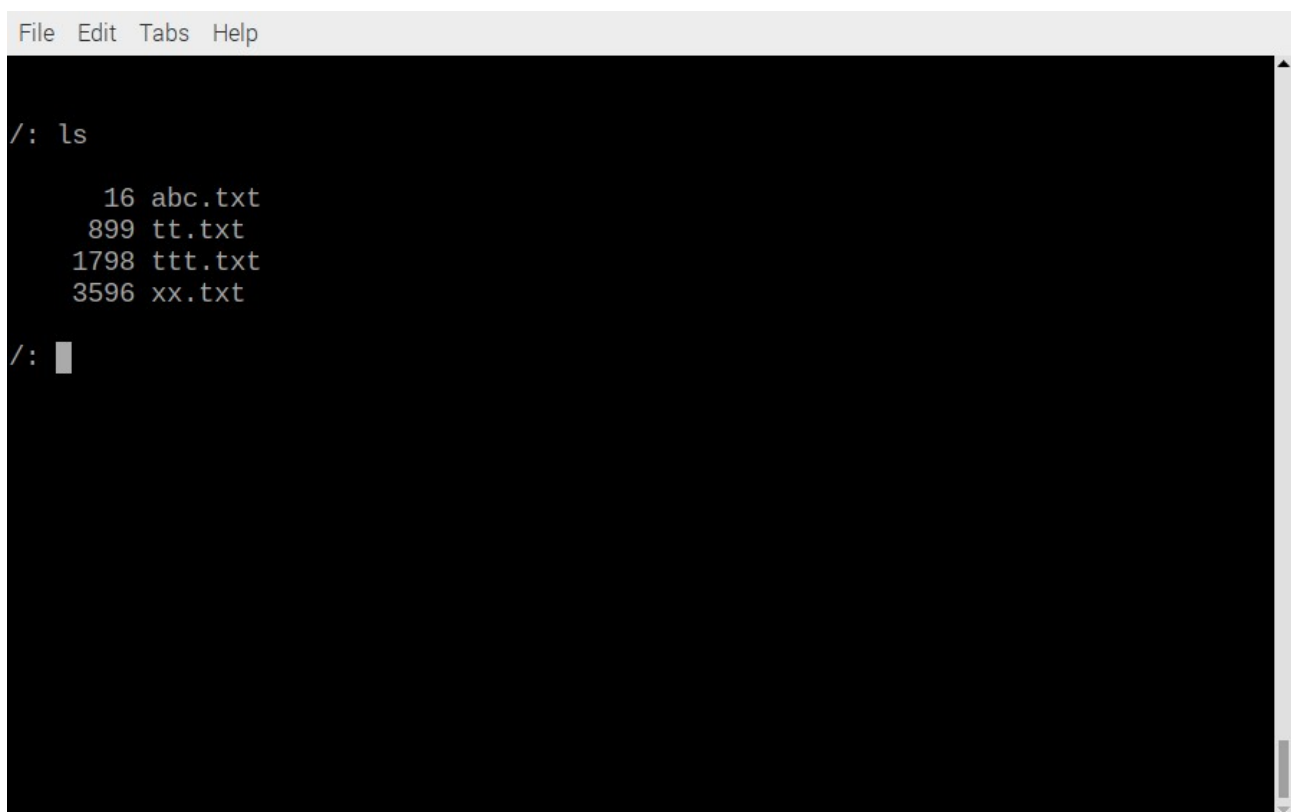
The image below is running `test-read-crc16.elf`

[illegible]

First needed format followed by mount

Created tt.txt using vi from the pshell

m



A terminal window with a light gray title bar containing the menu items "File", "Edit", "Tabs", and "Help". The terminal has a black background with white text. The prompt is "/: ". The user has entered the command "ls", and the output is displayed as follows:

```
/: ls
      16 abc.txt
     899 tt.txt
    1798 ttt.txt
    3596 xx.txt
/: 
```