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

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!
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 $ 

devel@pi4-27:~/rp2040-freertos-project/testcrc16 $ 

The state of the sta
```

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 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.git"

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

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

```
File Edit Tabs Help
0x4c3
Hello, world!
```

First needed format followed by mount

Created tt.txt using vi from the pshell

```
File Edit Tabs Help
format - format the filesystem
   get - get file (xmodem)
ls - list directory
 mkdir - create directory
 mount - mount filesystem
    mv - rename file or directory
   put - put file (xmodem)
     q - quit
    rm - remove file or directory
status - filesystem status
unmount - unmount filesystem
    vi - vi editor
/: ls
    899 tt.txt
   1798 ttt.txt
   3596 xx.txt
/: status
flash base 0x100000, blocks 256, block size 4096, used 5, total 1048576 bytes,
m
```

m
The image below is using the vi command

```
/; ls

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