

Make a copy of the working software to test on RPi3 with Catboard.

devel@mypi3-16:~/testbuilds \$ rsync -avl catzip-newautofpga mypi3-21:~/

devel@mypi3-21:~ \$ cd catzip-newautofpga/catzip/sw/host

Program the FPGA using config_cat

devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host \$ sudo config_cat ../../rtl/catzip/catzip.bin

GPIO 25 not exported, trying to export...

GPIO 17 not exported, trying to export...

GPIO 22 not exported, trying to export...

OK: SPI driver loaded

Setting GPIO directions

out

out

in

Setting output to low

0

Reseting FPGA

0

1

Checking DONE pin

0

Continuing with configuration procedure

263+1 records in

263+1 records out

135100 bytes (135 kB, 132 KiB) copied, 0.0268802 s, 5.0 MB/s

Setting output to high

1

Checking DONE pin

1

Start the software that listens to local port & a remote port.

devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host \$ sudo ./arm-netpport

Listening on port 8363

Listening on port 8364

Check the date the catzip was created using local software.

devel@mypi3-21: \sim /catzip-newautofpga/catzip/sw/host \$./arm-wbregs version 00800014 (VERSION) : [.!..] 20210406

Check the date the catzip was created using remote software.

```
8363 version
00800014 ( VERSION) : [.!..] 20210406
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ cat wr.sh
#!/bin/bash
./arm-wbregs 16777216 0x55
./arm-wbregs 16777220 0xaa
./arm-wbregs 16777224 0x01
./arm-wbregs 16777228 0x02
./arm-wbregs 16777232 0x00010000
./arm-wbregs 16777236 0x00020000
./arm-wbregs 16777216
./arm-wbregs 16777220
./arm-wbregs 16777224
./arm-wbregs 16777228
./arm-wbregs 16777232
./arm-wbregs 16777236
A prorgram using ./arm-wbregs which is Poke & Peek to the FPGA.
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ ./wr.sh
01000000 ( SDRAM)-> 00000055
               )-> 000000aa
01000004 (
01000008 (
               ) -> 00000001
0100000c (
              )-> 00000002
               )-> 00010000
01000010 (
01000014 (
               )-> 00020000
01000000 ( SDRAM): [...U] 00000055
01000004 (
               ): [....] 000000aa
01000008 (
               ): [....] 00000001
0100000c (
              ):[....] 00000002
              ):[....] 00010000
01000010 (
01000014 (
               ):[....] 00020000
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs 16777220
01000004 (
              ): [....] 000000aa
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs 16777236
01000014 (
              ):[....] 00020000
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs 0x01000000
01000000 ( SDRAM): [...U] 00000055
devel@mypi3-21:~/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs 0x01000010
              ): [....] 00010000
01000010 (
devel@mypi3-16:~/testbuilds/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs -n mypi3-21 gpio
0x00010001
0080000c ( GPIO)-> 00010001
devel@mypi3-16:~/testbuilds/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs -n mypi3-21 gpio
0x00020002
0080000c ( GPIO)-> 00020002
devel@mypi3-16:~/testbuilds/catzip-newautofpga/catzip/sw/host $ ./arm-wbregs -n mypi3-21 gpio
0x00070000
```

devel@mypi3-16:~/testbuilds/catzip-newautofpga/catzip/sw/host \$./arm-wbregs -n mypi3-21 -p



Leds 4 & 1 on.

