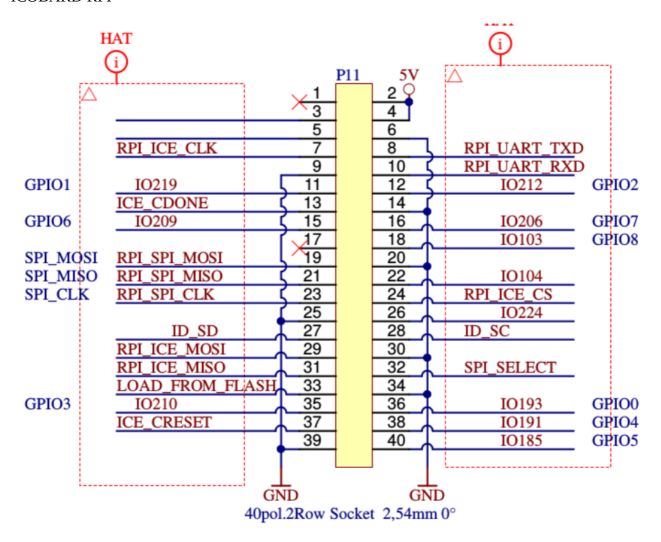
Testing Verilog on the CATBOARD on RPi Zero with CATBOARD 07/18/18

A Pizero with CATBOARD FPGA. The CATBOARD provides 2 PMOD connector and a 20 pin with 3.3 v & Grd and 18 I/Os.

ICOBARD RPI



CATBOARD RPI

GPIO

GPI01 RPi_GPI0

| K11_0110 | | | | |
|--------------------------|-------------|-------------|-----------------|-------------|
| × 1 0 | 3.3٧ | 57 | o <u>2</u> | (+5V-RP1) |
| BCM2_SDA 3 | BCM2_5DA | 5V | р <u>4</u> | +5V-RP1 |
| BCM3_SCL) 5 o | BCM3_SCL | GND | p <u>6</u> | GND |
| BCM4_GPCLK0 / O | BCM4_GPCLK0 | BCM14_TXD | 0 <u>B</u> | BCM14_TXD |
| GND) 9 | GND | BCM15_RXD | 010 | (BCM15_RXD) |
| BCM17) 110 | BCM17 | BCM18_PCM_C | 0^{12} | BCM18_PCM_C |
| BCM27_PCM_0) 13 | BCM27_PCM_D | GND | 0 <u>14</u> | GND |
| BCM22) 15 ₀ 0 | BCM22 | BCM23 | 016 | ВСМ23 |
| ×1/0 | 3.37 | BCM24 | 01B | BCM24 |
| BCM10_MOSI) 190 | BCM10_M05I | GND | p <u>20</u> | GND |
| BCM9_MISO 210 | BCM9_MISO | BCM25 | 0 22 | BCM25 |
| BCM11_SCLK) 23 | BCM11_SCLK | BCMB_CE0 | 0 24 | BCMB_CEO |
| GND) 250 | GND | BCM7_CE1 | 0 26 | BCM7_CE1 |
| BCMO_ID_SD > 27 | BCM0_ID_SD | BCM1_ID_SC | 028 | BCM1_ID_SC |
| BCM5) 29 ₀ | ВСМ5 | GND | 030 | GND |
| BCM6) 31 ₀ | ВСМ6 | BCM12 | <u>03∠</u> | BCM12 |
| BCM13) 33 | BCM13 | GND | D24 | GND |
| BCM19_MISO) 35 | BCM19_MIS0 | BCM16 | 0 <u>36</u> | BCM16 |
| BCM26) 37 ₀ | ВСМ26 | BCM20_MOSI | 0 <u>38</u> | BCM20_MOSI |
| GND 390 | GND | BCM21_SCLK | 0 40 | BCM21_SCLK |
| | | | J | |



Using a Pizero to program the FPGA.

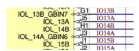
Most of Verilog was written by Dan Gisselquist, Ph.D. from Gisselquist Technology, LLC. He is working with the ICOBARD which is a HX8K Lattice FPGA like the CATBOARD. The Verilog and C++ software is found at

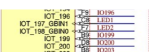
URL: https://github.com/develone/catzip.git

```
File Edit Tabs Help
pi@pizero-1:~/catzip/rtl $ sudo config_cat pptest/speechpp.bin
OK: GPIO 25 exported
OK: GPIO 17 exported
OK: GPIO 22 exported
OK: SPI driver loaded
Setting GPIO directions
out
out
in
Setting output to low
Reseting FPGA
Checking DONE pin
Continuing with configuration procedure
263+1 records in
263+1 records out
135100 bytes (135 kB, 132 KiB) copied, 0.108344 s, 1.2 MB/s
Setting output to high
Checking DONE pin
pi@pizero-1:~/catzip/rtl $
```

In the catzip/rtl/pptest *make c*reates *hellopp.bin*, *linepp.bin*, *and speechpp.bin* using yosys, arachne-pnr and icepack.

In the speechpp.pcf set_io i_clk R9. Pin R9 on the icoboard ICE_CLK is connected to IOB_81_GBIN5 on the right side of the image below.









Trying to chg set_io i_clk R9

100 MHz clock

To C8 USER_CLK was causing the following error fatal error: bad constraint on 'i_clk': no PLL at pin C8

Post on #yosys

Pin C8 is my USER_CLK comes from a 100MHz osc. It is connected to IOT_197_GBIN1 on HX8K. When I try using it for as an input to PLL I get the fatal error: bad constraint on `i_clk': no PLL at pin C8.

Can only certain pins be used as inputs to PLL? daveshah

develonepi3: use the SB_PLL40_CORE instead of SB_PLL40_PAD variant (and REFERENCECLK in instead of PACKAGEPIN)

on the left side of the image below.

```
A9 | IOT_194

X F9 | IOT_196
                                                 ×J12 IOR_136
                                         5D_LDQM 137
                                                  ( J16
          IOT_197_GBIN1
                                                       IOR_138
                                            SD_CS H13
          IOT_198_GBIN0
                                                       IOR_139
     В9
                                                 ×H11 IOR_140_GBIN3
          IOT_199
    X D8 10T_200
                                                  H16 | IOR_141_GBIN2
     BB 10T_203
                                          SD_BS0 H14 IOR_142
1FD3 A7 IOT 205
                                                   G16 IOR 143
```

The verison of speechpp.bin uses a PPL to reduce the 100MHz Oscilator down to 66MHz.

```
wire clk_66mhz, pll_locked;
SB_PLL40_CORE #(
    .FEEDBACK_PATH("SIMPLE"),
    .DELAY_ADJUSTMENT_MODE_FEEDBACK("FIXED"),
    .DELAY_ADJUSTMENT_MODE_RELATIVE("FIXED"),
    .PLLOUT_SELECT("GENCLK"),
    .FDA_FEEDBACK(4'b1111),
    .FDA_RELATIVE(4'b1111),
                    // Divide by (DIVR+1)
   .DIVR(4'd8),
                    // Divide by 2^(DIVQ)
    .DIVQ(3'd4),
   .DIVF(7'd94),
                    // Multiply by (DIVF+1)
    .FILTER_RANGE(3'b001)
) plli (
    .REFERENCECLK (i_clk
    .PLLOUTCORE (clk_66mhz ),
    .LOCK
               (pll_locked ),
```

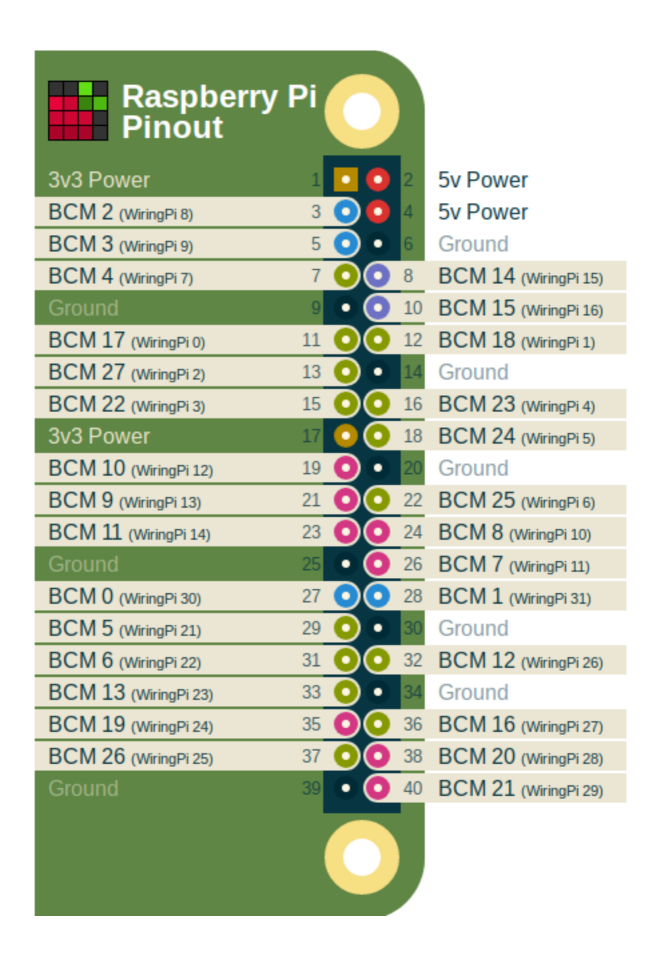
```
.BYPASS (1'b0 ),
.RESETB (1'b1 )
);
assign s_clk = clk_66mhz;
```

The ICOBOARD used SB_PLL40_PAD since a different GBIN was used,

Running *"arm-netpport"* on pizero-1 which receives the data from the FPGA in parallel using 11 gpio pins

Maps pins on FPGA to Pins on Rpi. These pins were different on the ICOBOARD.

```
set_io i_clk C8
set_io o_ledg[0] A9
set_io o_ledg[1] B8
set_io o_ledr B7
set_io i_pp_dir
                 R3
set_io i_pp_clk
                  T8
set_io io_pp_data[0] R4
set_io io_pp_data[1] T3
set_io io_pp_data[2] T13
set_io io_pp_data[3] T6
set_io io_pp_data[4] T5
set_io io_pp_data[5] P9
set_io io_pp_data[6] T9
set_io io_pp_data[7] T11
set_io o_pp_clkfb T7
The code for netpport.cpp uses witingPi.
```



To create *arm-netpport & arm-wbregs* ~/catzip/sw/host or ~/icozip/sw/host and type *make*.

```
# define RASPI_DIR 28 //BCM20 PIN 38, GPIO.28 IOB_59 R3
# define RASPI_CLK 10 //BCM8 PIN 24, GPIO.10, IOB_75 T8

# define RASPI_D0 27 //BCM16 PIN 36, GPIO.27, IOB_63 R4
# define RASPI_D1 24 //BCM19 PIN 35, GPIO.24, IOB_61 T3
# define RASPI_D2 0 //BCM17 PIN 11, GPIO.0 ,IOB_94 T13

# define RASPI_D3 21 //BCM5 PIN 29,GPIO.21 ,IOB_73 T6

# define RASPI_D4 22 //BCM6 PIN 31,GPIO.22 ,IOB_69 T5
# define RASPI_D5 4 //BCM23 PIN 16,GPIO.4, IOB_83 P9

# define RASPI_D6 5 //BCM24 PIN 18, GPIO.5, IOB_79 T9
# define RASPI_D7 1 //BCM18 pin 12, GPIO.1, IOB_89 T11
# define RASPI_D8 11 //BCM7 PIN 26, GPIO.11, IOB_75 T7

#define READ_FROM_ICO 0
```

#define WRITE_TO_ICO 1

The file "*speech.hex*" is read by the FPGA and sent to the pizero.

```
File Edit Tabs Help
pi@pizero-1:~/catzip/sw/host $ ./arm-netpport
Listening on port 8363
Listening on port 8364
  ______
   Four score and seven years ago our fathers brought forth on this
   continent, a new nation, conceived in Liberty, and dedicated to
   the proposition that all men are created equal.
   Now we are engaged in a great civil war, testing whether that
   nation, or any nation so conceived and so dedicated, can long
   endure. We are met on a great battle-field of that war. We have
   come to dedicate a portion of that field, as a final resting
   place for those who here gave their lives that that nation might
   live. It is altogether fitting and proper that we should do this.
   But, in a larger sense, we can not dedicate-we can not consecrate-
   we can not hallow-this ground. The brave men, living and dead,
   who struggled here, have consecrated it, far above our poor power
   to add or detract. The world will little note, nor long remember
   what we say here, but it can never forget what they did here. It
   is for us the living, rather, to be dedicated here to the
   unfinished work which they who fought here have thus far so nobly
   advanced. It is rather for us to be here dedicated to the great
   task remaining before us-that from these honored dead we take
   increased devotion to that cause for which they gave the last
   full measure of devotion-that we here highly resolve that these
   dead shall not have died in vain-that this nation, under God,
   shall have a new birth of freedom-and that government of the
   people, by the people, for the people, shall not perish from the
   earth.
```

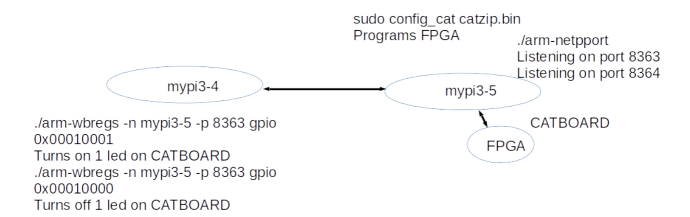
In addition, a remote host, using telnet can receive the data being sent from the FPGA. The command *"telnet pizero-1 8364"*

```
File Edit Tabs Help
pi@pi3-2:~/uart_rxtx/wbuart32/pptest $ telnet pizero-1 8364
Trying 2600:1700:bc40:b480::38...
Trying 2600:1700:bc40:b480:d428:7a81:e997:5433...
Trying 192.168.1.100...
Connected to pizero-1.
Escape character is '^]'.
 _____
 Four score and seven years ago our fathers brought forth on this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal.
  Now we are engaged in a great civil war, testing whether that
  nation, or any nation so conceived and so dedicated, can long
  endure. We are met on a great battle-field of that war. We have
 come to dedicate a portion of that field, as a final resting place for those who here gave their lives that that nation might live. It is altogether fitting and proper that we should do this.
  But, in a larger sense, we can not dedicate-we can not consecrate-
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  full measure of devotion-that we here highly resolve that these
  dead shall not have died in vain-that this nation, under God,
  shall have a new birth of freedom-and that government of the
  people, by the people, for the people, shall not perish from the
  earth.
   ______
```

Steps to run on Bare Metal

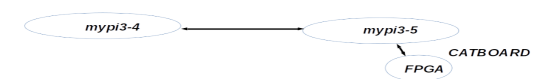
```
Demo UDP Server ready
setting IOB 108 33 low
IOB 108 33 0
Resetting FPGA
Setting Reset low
Reset 0
Setting Reset high
Reset 1
CDONE 0
Sending to SPI cathoard.bin
In SPISendFileZ 135100
In SPISendFileZ 131004
In SPISendFileZ 126908
 In SPISendFileZ 122812
 In SPISendFileZ 118716
 In SPISendFileZ 114620
 In SPISendFileZ 110524
 In SPISendFileZ 106428
 In SPISendFileZ 102332
 In SPISendFileZ 98236
 In SPISendFile2 94140
 In SPISendFileZ 90044
 In SPISendFile2 85948
  In SPISendFileZ 81852
  In SPISendFileZ 77756
  In SPISendFileZ 73660
  In SPISendFile2 69564
  In SPISendFileZ 65468
  In SPISendFileZ 61372
  In SPISendFileZ 57276
  In SPISendFileZ 53180
  In SPISendFileZ 49084
  In SPISendFileZ 44988
  In SPISendFile2 40892
  In SPISendFileZ 36796
  In SPISendFileZ 32700
  In SPISendFile2 28604
   In SPISendFileZ 24508
   In SPISendFileZ 2041Z
   In SPISendFileZ 16316
   In SPISendFileZ 12220
   In SPISendFile2 8124
   In SPISendFileZ 4028
   Setting True in SPISendFileZ
   True returned from SPI wr catboard.bin
   In SPISendFile2 6
   Setting True in SPISendFileZ
   True returned from SPI wr sixzeros.bin
   CDONE 1
   setting IOB_108_33 high
   IOB 108 33 1
   CDONE 1
```

Remote Control FPGARaspBian



Bare Metal Ultibo

Remote Control FPGA Bare Metal Ultibo



After programming the FPGA turns on 3 leds. telnet mypi3-5 5050
Trying 192.168.1.215...
Connected to mypi3-5.
Escape character is '^]'.
gpio 0x00070000 turns off all leds
gpio 0x00010001 turns on 1st led
gpio 0x00020002 turns on 2nd led
gpio 0x00040004 turns on 3rd led
gpio 0x00070000 turns off all leds

06/06/18

The initial socket code was found at

"https://forum.lazarus.freepascal.org/index.php?topic=21024.0"

"cd Ultibo_Projects/socket_tests/raspbian"

"export PATH=/home/pi/ultibo/core/fpc/bin:\$PATH"

"fpc -B -Tlinux -Parm @/home/pi/ultibo/core/fpc/bin/fpc.cfg -O2 server.pas"

pi@pi3-2:~/Ultibo_Projects/socket_tests/raspbian \$./server

Listener has been created Socket successfully initialized Bind on 5050 We have 1 client threads! Accepted connection from 192.168.1.214:47914

pi@pi3-3:~/Ultibo_Projects/socket_tests/raspbian \$ telnet pi3-2 5050

Trying 2600:1700:bc40:b480::49...

Trying 2600:1700:bc40:b480:4077:e4cb:6d18:81df...

Trying 192.168.1.181...

Connected to pi3-2.

Escape character is '^]'.

Ultibo Core (Release: Beetroot Version: 2.0.313 Date: 7 May 2018)

Socket successfully initialized
Bind on 5050
We have 1 client threads!
Accepted connection from 192.168.1.214:46274
1234567890
we get it from 0 thread
abcdefghijklmnopgrstuvwxyz
we get it from 0 thread

./arm-wbregs -n 192.168.1.185 -p 5050 version A1011R Read from Addr A1011R

./arm-wbregs -n 192.168.1.185 -p 5050 gpio 0x00010001 A1009W10001 This means write to Addr 1009 data 10001

ufpga

function initfpgagpio(): Boolean;

function SPISendFile2(const Filename: String; BlockSize: LongWord; Window: TWindowHandle): Boolean:

function ProgFpga(const Filename: String; ProgWindow:TWindowHandle):Boolean; function ReadFpga(ProgWindow:TWindowHandle):integer;

wishbone

```
Socket successfully initialized
Bind on 5050
We have I client threads!
Accepted connection from 1% 160 1 214 4640%
Initials
we get it from 0 thread
We have 2 client threads!
Accepted connection from 1% 160 1 214 46404
Alexandral
Accepted connection from 1% 160 1 214 46404
Alexandral
Accepted connection from 1% 160 1 214 46404
Alexandral
Accepted connection from 1% 160 1 214 46404
Alexandral
Accepted thread
```

Now can program do the following: program the fpga read the parallel port of the fpga connect remote to socket 5050 receive data over the socket.

```
In SPISendFileZ 36796
In SPISendFile2 32700
In SPISendFile2 28604
In SPISendFile2 24508
In SPISendFile2 20412
In SPISendFile2 16316
In SPISendFileZ 12220
 In SPISendFileZ 8124
 In SPISendFile2 4028
 Setting True in SPISendFileZ
 True returned from SPI ur speechpp.bin
  In SPISendFileZ 6
  Setting True in SPISendFileZ
  True returned from SPI ur sixzeros.bin
   CDONE B
   setting 10B_108_SS high
10B_108_SS 1
   CDONE O
      I Four score and seven years ago our fathers brought forth on this
      I continent, a new nation, conceived in Liberty, and dedicated to I the proposition that all nen are created equal.
       I Now we are engaged in a great civil war, testing whether that
       I nation, or any nation so conceived and so dedicated, can long
        I endure. We are not on a great battle-field of that war. We have
        I come to dedicate a portion of that field, as a final resting
I place for those who here gave their lives that that nation night
I live. It is altogether fitting and proper that we should do this.
         I But, in a larger sense, we can not dedicate-we can not consecrate-
            we can not hallow-this ground. The brave men, living and dead,
           who struggled here, have consecrated it, far above our poor power
            to add or detract. The world will little note, nor long remember what we say here, but it can never forget what they did here. It
          I is for us the living, rather, to be dedicated here to the unfinished work which they who fought here have thus far so nobly
           l advanced. It is rather for us to be here dedicated to the great I task remaining before us-that from these honored dead we take I increased devotion to that cause for which they gave the last I full measure of devotion-that we here highly resolve that these I dead shall not have died in vain-that this mation, under God,
             shall have a new birth of freedom-and that government of the people, by the people, for the people, shall not perish from the
          FTGA was program
Socket successfully initialized
Blod on 5050 .
We have I client threads?
           De have I client threads?
Accepted connection from 192.168.1.214:57904
1234567890
we get it from 0 thread
abcdefghijklnmopgratuummyz
we get it from 0 thread
```