Adapting the ICOBOARD ZIPCPU to the CATBOARD 06/03/18

********DRAFT******

The following information is from https://github.com/ZipCPU/zipcpu/blob/master/doc/spec.pdf

Introduction

The goal of the ZipCPU was to be a very simple CPU. You might think of it as a poor manâ alternative to the OpenRISC architecture. You might also think of it as an Open Source microcontroller. For this reason, all instructions have been designed to be as simple as possible, and the base instructions are all designed to be executed in one instruction cycle per instruction, barring pipeline stalls.1 Indeed, even the bus has been simplified to a constant 32-bit width, with no option for more or less. This has resulted in the choice to drop push and pop instructions, pre-increment and post-decrement addressing modes, the integrated memory management unit (MMU), and more

For those who like buzz words, the ZipCPU is:

A 32-bit CPU: All registers are 32-bits, addresses are 32-bits, instructions are 32-bits wide, etc.

A RISC CPU. There is no microcode for executing instructions. All instructions are designed to be completed in one clock cycle.

A Load/Store architecture. (Only load and store instructions can access memory.)

Wishbone compliant. All peripherals are accessed just like memory across this bus.

A Von-Neumann architecture. The instructions and data share a common bus.

A pipelined architecture, having stages for Prefetch, Decode, Read-Operand, a combined stage containing the ALU, Memory, Divide, and Floating Point units, and then the final Write-back stage. See Fig. 1.1 for a diagram of this structure.

Completely open source, licensed under the GPL.3

OpCode		A-Reg Instruction	Sets CC	
5'h00	SUB	Subtract		
5'h01	AND	Bitwise And	1	
5'h02	ADD	Add two numbers		
5'h03	OR	Bitwise Or	Y	
5'h04	XOR	Bitwise Exclusive Or		
5'h05	LSR	Logical Shift Right		
5'h06	LSL	Logical Shift Left		
5'h07	ASR	Arithmetic Shift Right		
5'h08	BREV	Bit Reverse B operand into result		
5'h09	LDILO	Load Immediate Low	N	
5'h0a	MPYUHI	Upper 32 of 64 bits from an unsigned 32x32 multiply		
5'h0b	MPYSHI	Upper 32 of 64 bits from a signed 32x32 multiply		
5'h0c	MPY	32x32 bit multiply	1	
5'h0d	MOV	Move OpB into Ra	N	
5'h0e	DIVU	R0-R13 Divide, unsigned	Y	
5'h0f	DIVS	R0-R13 Divide, signed		
5'h10	CMP	Compare (Ra-OpB) to zero	Y	
5'h11	TST	Test (AND w/o setting result)	1	
5'h12	LW	Load a 32-bit word from memory (OpB) into Ra		
5'h13	SW	Store a 32-bit word from Ra into memory at (OpB)	N	
5'h14	LH	Load 16-bits from memory (opB) into Ra, clear upper 16 bits		
5'h15	SH	Store the lower 16-bits of Ra into memory at (OpB)		
5'h16	LB	Load 8-bits from memory (OpB) into Ra, clear upper 24 bits		
5'h17	SB	Store the lower 8-bits of Ra into memory at (OpB)		
5'h18/9	LDI	Load 23-bit signed immediate	N	
5'h1a	FPADD	R0-R13 Floating point add		
5'h1b	FPSUB	R0-R13 Floating point subtract	1	
5'h1c	FPMPY	R0-R13 Floating point multiply	Y	
5'h1d	FPDIV	R0-R13 Floating point divide	1	
5'h1e	FPI2F	R0-R13 Convert integer to floating point	1	
5'h1f	FPF2I	R0-R13 Convert floating point to integer		
5'h1c	BREAK	None(15)		
5'h1d	LOCK	None(15)	N	
5'h1e	SIM	None(15)		
5'h1f	NOOP	None(15)		

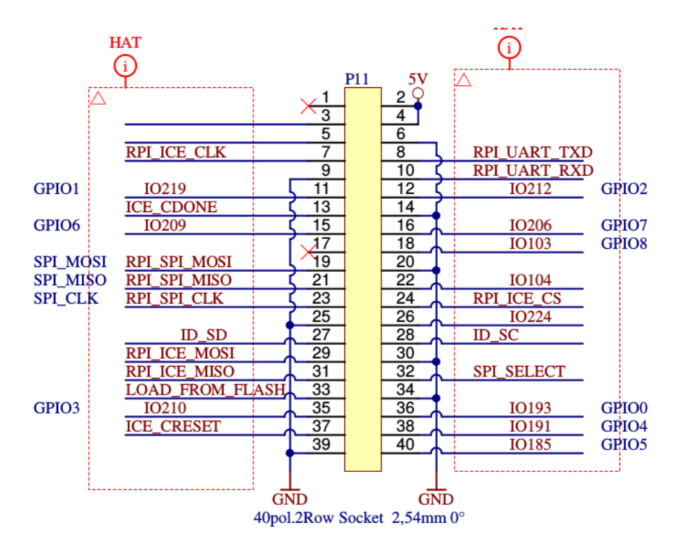
Table 2.2: ZipCPU OpCodes

06/03/18 cd catzip/rtl/catzip sudo config_cat catzip.bin cd catzip/sw/host ./arm-netpport Listening on port 8363 Listening on port 8364 cd catzip/sw/host ./arm-wbregs version 00001010 (VERSION): [....] 2017081 ./arm-wbregs 0x2000 0x01 00002000 (RAM)-> 00000001

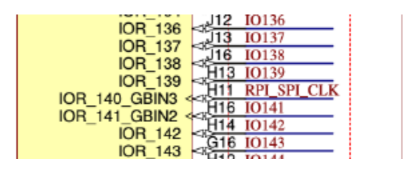
pi@pi3-5:~/catzip/sw/host \$./arm-wbregs ram 00002000 (RAM): [....] 00000001 pi@pi3-5:~/catzip/sw/host \$./arm-wbregs 0x2000 0x02 00002000 (RAM)-> 00000002 pi@pi3-5:~/catzip/sw/host \$./arm-wbregs ram 00002000 (RAM): [....] 00000002

./arm-wbregs pic 00001004 (PIC): [....] 00000003

./arm-wbregs ufifo 00000804 (UFIFO): [@?@.] 403f4000 ICOBOARD RPi



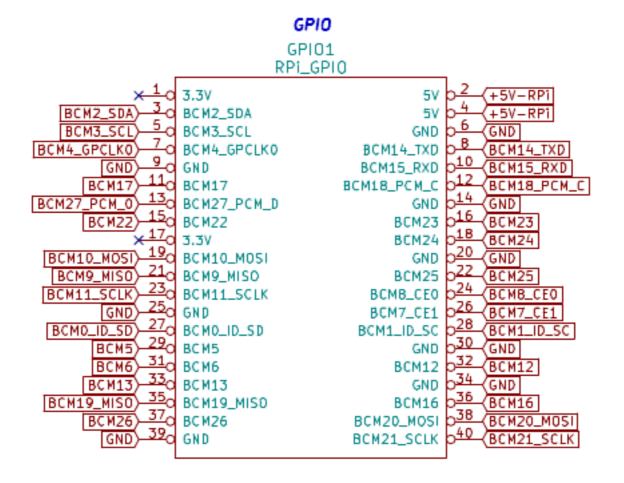
RPI_SPI_CLK H11 Pin 23 Pi icoboard



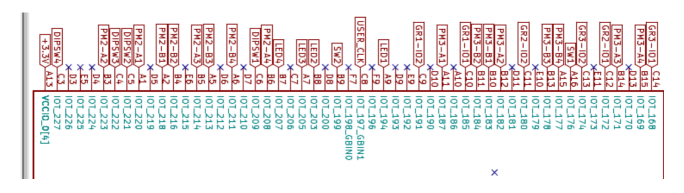
rpi_cs D4 IOT_224 Pin 26 Pi icoboard

IOT_221	C4	IO222
IOT 222	B3	IO223
IOT_223	D4	IO224
IOT 225	₹E5	IO225

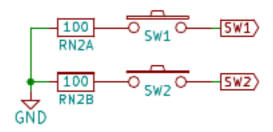
CATBOARD RPi



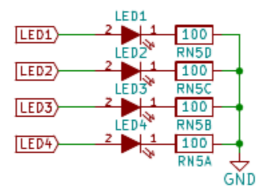
CATBOARD connection to FPGA pins PMOD 2 & PMOD 3 push button switches, dip switch, and leds.



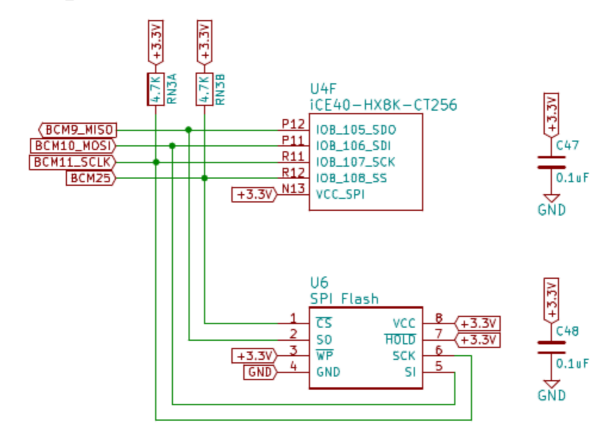
CATBOARD sw1 & sw2



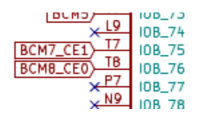
CATBOARD leds



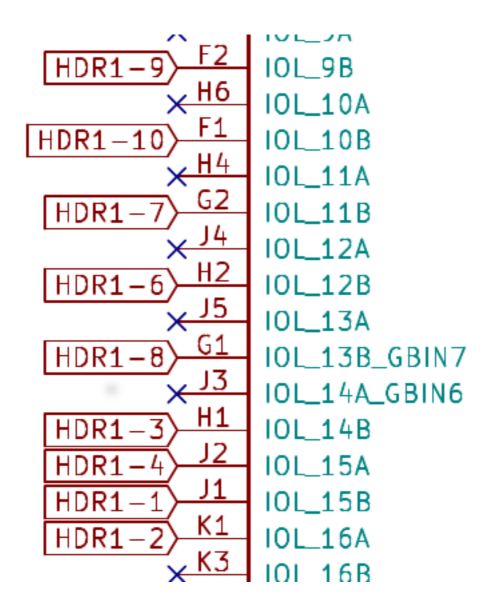
BCM11_SCLK Pin 23 CATBOARD



BCM7_CE1 Pin 26 CATBOARD



CATBOARD



- 2.) The 2nd issue is the PMOD connections to FPGA are different.
- 3.) Third, I do not have a Diglient PMOD 4 push button switch module.
- 4.) The 4th issue is the PHASE LOCK LOOP difference.

Post on #yosys

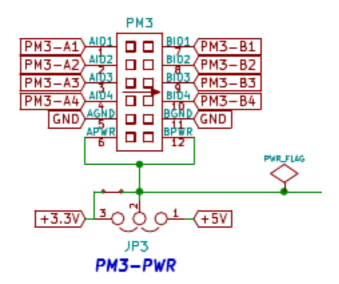
Pin C8 is my USER_CLK comes from a 100MHz osc. It is connected to IOT_197_GBIN1 on HX8K. When I try using it for as an input to PLL I get the fatal error: bad constraint on `i_clk': no PLL at pin C8.

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

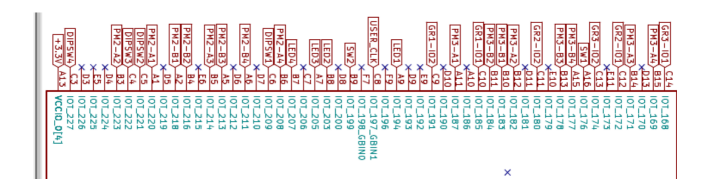
develonepi3: use the SB_PLL40_CORE instead of SB_PLL40_PAD variant (and REFERENCECLK in instead of PACKAGEPIN)

```
set io clk 100mhz C8 #R9
```

```
set_io pmod1_1 A11
                    #D8
set_io pmod1_2 B12
                    #B9
set_io pmod1_3 B14
                    #B10
set_io pmod1_4 B15
                    #B11
# 654321
           catboard # 654321 icoboard
                              xxxxxx PMOD1 A
#
    xxxxxx PMOD3 A
                         #
#
    xxxxxx PMOD3 B
                              xxxxxx PMOD1 B
                        # 654321
# 654321
#
set_io pmod1_7 B10
                    #B8
set_io pmod1_8 B11
                    #A9
set_io pmod1_9 B13
                    #A10
set_io pmod1_10 A15
                    #A11
```



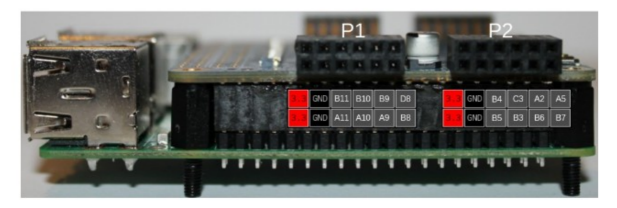
CATBOARD connection to FPGA pins PMOD 2 & PMOD 3 push button switches, dip switch, and leds.



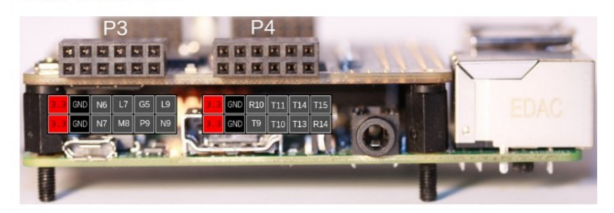
In top.v

```
module top(clk_100mhz, pmod1_1, pmod1_2, pmod1_3, pmod1_4, pmod1_7, pmod1_8,
 pmod1_9, pmod1_10, pmod2_7, pmod2_8, pmod2_9, pmod2_10, rpi_sck, rpi_cs,
 rpi_mosi);
input rpi_sck, rpi_cs, rpi_mosi;
rpi_sck
rpi_cs
rpi_mosi
spi_ram_slave spi_ram_slave(clk, rpi_sck, rpi_cs, rpi_mosi,
 ram_addr, ram_data, ram_wr);
module spi_ram_slave(clk, sck, cs, mosi, ram_addr, ram_data, ram_wr);
PMOD pin out on icoboard
```

Pinout Pmod P1 and P2



Pinout PMOD P3 and P4



"lrwxrwxrwx 1 root staff 34 May 18 20:10 /usr/local/bin/config_cat -> /home/pi/catboard_yosys/config_cat"

#!/bin/bash

```
#
  A script to configure Lattice iCE40 FPGA by SPI from Raspberry Pi
#
   Copyright (C) 2015 Jan Marjanovic < jan@marjanovic.pro>
#
#
   This program is free software: you can redistribute it and/or modify
#
   it under the terms of the GNU General Public License as published by
#
#
   the Free Software Foundation, either version 3 of the License, or
   (at your option) any later version.
#
#
#
```

This program is distributed in the hope that it will be useful,

```
but WITHOUT ANY WARRANTY; without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
#
# You should have received a copy of the GNU General Public License
# along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
echo ""
if [ $# -ne 1 ]; then
  echo "Usage: $0 FPGA-bin-file "
fi
if [$EUID -ne 0]; then
  echo "This script must be run as root" 1>&2
  exit 1
fi
if [!-d/sys/class/gpio/gpio25]; then
  echo "GPIO 25 not exported, trying to export..."
  echo 25 > /sys/class/qpio/export
  if [!-d/sys/class/qpio/qpio25]; then
       echo "ERROR: directory /sys/class/gpio/gpio25 does not exist"
       exit 1
  fi
else
  echo "OK: GPIO 25 exported"
fi
if [!-d/sys/class/qpio/qpio17]; then
  echo "GPIO 17 not exported, trying to export..."
  echo 17 > /sys/class/gpio/export
  if [!-d/sys/class/gpio/gpio17]; then
       echo "ERROR: directory /sys/class/gpio/gpio17 does not exist"
       exit 1
  fi
else
  echo "OK: GPIO 17 exported"
if [!-d/sys/class/gpio/gpio22]; then
  echo "GPIO 22 not exported, trying to export..."
  echo 22 > /sys/class/gpio/export
  if [!-d/sys/class/qpio/qpio22]; then
       echo "ERROR: directory /sys/class/gpio/gpio22 does not exist"
       exit 1
  fi
else
  echo "OK: GPIO 22 exported"
```

```
echo ""
if [ -e /dev/spidev0.0 ]; then
  echo "OK: SPI driver loaded"
else
  echo "spidev does not exist"
  lsmod | grep spi_bcm2708 >& /dev/null
  if [ $? -ne 0 ]; then
       echo "SPI driver not loaded, try to load it..."
       modprobe spi_bcm2708
       if [$? -eq 0]; then
         echo "OK: SPI driver loaded"
       else
         echo "Could not load SPI driver"
         exit 1
       fi
  fi
fi
echo ""
echo "Setting GPIO directions"
echo out > /sys/class/gpio/gpio25/direction
cat /sys/class/gpio/gpio25/direction
echo out > /sys/class/qpio/qpio22/direction
cat /sys/class/gpio/gpio22/direction
echo in > /sys/class/gpio/gpio17/direction
cat /sys/class/gpio/gpio17/direction
echo "Setting output to low"
echo 0 > /sys/class/gpio/gpio25/value
cat /sys/class/gpio/gpio25/value
#echo ""
#echo "Please reset the iCE40 FPGA board"
#echo "Press any key..."
#read
echo "Reseting FPGA"
echo 0 > /sys/class/gpio/gpio22/value
cat /sys/class/gpio/gpio22/value
echo 1 > /sys/class/gpio/gpio22/value
cat /sys/class/gpio/gpio22/value
echo "Checking DONE pin"
cat /sys/class/gpio/gpio17/value
echo "Continuing with configuration procedure"
dd if=$1 of=/dev/spidev0.0
```

echo - e " |x0|x0|x0|x0|x0|x0|x0" > /dev/spidev0.0

echo "Setting output to high" echo 1 > /sys/class/gpio/gpio25/value cat /sys/class/gpio/gpio25/value

echo "Checking DONE pin" cat /sys/class/gpio/gpio17/value

"cd otl-icoboard-pmodoledrgb-demo/stream-tool/"

"ffmpeg -f v4l2 -i /dev/video0 -s 96x64 -f rawvideo -pix_fmt rgb565 - | ./stream-tool"