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

Adapting the ICOBOARD icozip to the CATBOARD catzip 12/09/18

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

The README.md https://github.com/develone/catzip

```
"git clone https://github.com/develone/catzip.git"
"cd catzip"
". myenv.sh"
"make"
This step will take several minutes.
"cd sw/zlib"
"make"
"cd ../board"
"make"
Provides the details to create the Catzip/rtl/catzip/catzip.bin used to program the catboard
sudo config_cat ../../rtl/catzip/catzip.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
0
1
Checking DONE pin
Continuing with configuration procedure
263+1 records in
263+1 records out
135100 bytes (135 kB, 132 KiB) copied, 0.0344357 s, 3.9 MB/s
Setting output to high
1
```

ICOBOARD vs CATBOARD

- Remote Access to FPGA
- · Modified Wishbone
- · Autofpga 2f4435 08/05/18 project provides
 - toplevel.v & main.v
 - cpudef.h & design.h
 - board.ld
- ZipCPU ab82a88 04/20/18
 - GCC Compiler
 - binutils
- 128K SRAM
- · SB IO toplevel interface to SRAM
- 4 PMOD connector, flat ribbon connectors, leds
- 50 Mhz no PLL
- SPIXEXPRESS flash
- IceHX8K FPGA
- · Interface to RPI 8 bit parallel
- · Yosys Tool Chain

- Remote Access to FPGA
- · Modified Wishbone
- Autofpga 2f4435 08/05/18 projgect provides
 - toplevel.v & main.v
 - cpudef.h & design.h
 - board.ld
- ZipCPU ab82a88 04/20/18
 - GCC Compiler
 - binutil
- 8M SDRAM
- · Tristate toplevel interface to SDRAM
- 2 PMOD, 4 LEDs, 4 dip switch 2 push button switches, 20 pin header
- 40 MHz using PLL
- Ver 0.1 has issues with SPI
- iceHX8K FPGA
- · Interface to RPI 8 bit parallel
- · Yosys Tool Chain

In shell Used to communicate with FPGA and Rpi3 C prograns

"pi@mypi3-1:~/testbuilds/catzip/sw/host \$./arm-netpport" Listening on port 8363 Listening on port 8364

In shell arm- commands are executed.

```
arm-wbregs Peek & Poke into FPGA

Displays the date the bin file created
./arm-wbregs version
00400010 (VERSION): [....] 20181209
Reads Sdram data at address 0x8098a8
./arm-wbregs 0x8098a8
008098a8 ( ): [."$|] 0e22247c
arm-zipload
./arm-zipload -v ../board/jpeg
./arm-wbregs cpu 0x0f
Reads data from Sdram writing to a file
```

arm-rdsdram sdram..

Writes data from a file to Sdram

arm-wrsdram rgb_pack.bin

rgb.bin was used to create rgb_pack.bin const int bb = 0x1ff; lsb 9 bits of 32 bit wordconst int gg = 0x7fc00; bits 10-19 of 32 bit word const int rr = 0x1ff00000; msb 9 bits 32 bit word rgb0 e2 89 7c e22247c 1 de 88 83 de22083 2 e2 85 75 e221475 3 e3 88 7b e32207b 4 e1 8a 7a e12287a 5 e2 86 7c e22187c 6 e0 86 70 e021870 7 dd 83 75 dd20c75 8 dc 84 6d dc2106d 9 de 8b 76 de22c76 10 df 80 6a df2006a 11 de 83 69 de20c69 12 db 84 6f db2106f 13 e0 7f 65 e01fc65 14 dc 81 74 dc20474 15 dd 81 74 dd20474 16 df 82 69 df20869

•

17 e0 83 72 e020c72 18 e2 8a 76 e222876 19 e6 89 70 e622470

48003 d9 66 6a d91986a 48004 db 65 6a db1946a 48005 da 69 6e da1a46e 48006 dc 6f 72 dc1bc72 48007 d8 6c 75 d81b075 48008 dc 6d 6e dc1b46e 48009 de 73 78 de1cc78 48010 e0 77 78 e01dc78 48011 e3 7e 7e e31f87e 48012 e3 85 84 e321484 48013 e0 80 82 e020082 48014 e2 7f 83 e21fc83 48015 e6 82 84 e620884 48016 e4 8f 89 e423c89 48017 e7 95 8c e72548c 48018 e8 91 89 e824489 48019 e6 8d 84 e623484 48020 e7 90 8d e72408d 48021 e5 85 84 e521484 48022 e3 8b 88 e322c88

```
48023 de 88 86 de22086
48024 de 7d 7d de1f47d
48025 dc 75 7d dc1d47d
48026 da 7c 7d da1f07d
65514 a5 50 5f a51405f
65515 ac 63 6e ac18c6e
65516 b2 64 6f b21906f
65517 ae 6d 75 ae1b475
65518 a9 69 78 a91a478
65519 a5 64 71 a519071
65520 96 55 66 9615466
65521 85 43 5b 8510c5b
65522 75 29 44 750α444
65523 67 22 3f 670883f
65524 66 21 45 6608445
65525 5e 1a 3c 5e0683c
65526 5a f 30 5a03c30
65527 5f 13 37 5f04c37
65528 5e 16 39 5e05839
65529 6b 1d 3d 6b0743d
65530 77 2d 50 770b450
65531 7d 37 50 7d0dc50
65532 96 42 57 9610857
65533 a8 48 55 a812055
65534 b2 43 4c b210c4c
65535 b7 49 51 b712451
00000000 7C 24 22 0E 83 20 E2 0D 75 14 22 0E 7B 20 32 0E \$"...u.".{ 2.
00000010 7A 28 12 0E 7C 18 22 0E 70 18 02 0E 75 0C D2 0D z(....................
00000020 6D 10 C2 0D 76 2C E2 0D 6A 00 F2 0D 69 0C E2 0D m...v,..j...i...
00000030 6F 10 B2 0D 65 FC 01 0E 74 04 C2 0D 74 04 D2 0D o...e...t...t...
00000040 69 08 F2 0D 72 0C 02 0E 76 28 22 0E 70 24 62 0E i...r...v(".p$b.
Below is output of the jpeg.c compiled for zipcpu
pi@mypi3-1;~/testbuilds/testcatzipmypi3-4/catzip/sw/host $ ./arm-wrsdram rqb pack.bin
The size of the buffer is 0x00ffff or 65535 words
```

READ-COMPLETE

pi@mypi3-1:~/testbuilds/testcatzipmypi3-4/catzip/sw/host \$./arm-zipload -v ../board/jpeg Halting the CPU Memory regions:

Block RAM: 00500000 - 00502000 SDRAM : 00800000 - 01000000

Loading: ../board/jpeg

Section 0: 00800000 - 0080989c Writing to MEM: 00800000-0080989c

Clearing the CPUs registers Setting PC to 00800000

The CPU should be fully loaded, you may now

start it (from reset/reboot) with:

CPU Status is: 0000060f

```
pi@mypi3-1:~/testbuilds/testcatzipmypi3-4/catzip/sw/host $ ./arm-wbregs cpu 0x0f01000000 (
)-> 0000000f
.img_ptr = 0x8098a8
. buf_red = 0x8198b0
. buf_gr = 0x84b638
. buf_bl = 0x86b640
. fwd_{inv} = 0x8398b8
. Start of JPEG DWT!
. w = 0x100 h = 0x100
.img_ptr = 0x8098a8 *img_ptr = 0xe22247c
.img_ptr = 0x8098ac *img_ptr = 0xde22083
.img_ptr = 0x8098b0 *img_ptr = 0xe221475
.img_ptr = 0x8098b4 *img_ptr = 0xe32207b
.img_ptr = 0x8098b8 *img_ptr = 0xe12287a
.img_ptr = 0x826d7c *img_ptr = 0xb611851
.img_ptr = 0x826d80 *img_ptr = 0xb812051
.img_ptr = 0x826d84 *img_ptr = 0xce1845b
.img_ptr = 0x826d88 *img_ptr = 0xc312c53
.img_ptr = 0x826d8c *img_ptr = 0xc31585a
.img_ptr = 0x849070 *img_ptr = 0x8b11058
. img ptr = 0x849074 * img ptr = 0x800f054
.img_ptr = 0x849078 *img_ptr = 0x7409c44
.img_ptr = 0x84907c *img_ptr = 0x680783b
. im_s_ptr = 0x8098a8
. buf_red = 0x8198b0 *buf_red = 0xe2
. buf_red = 0x8198b4 *buf_red = 0xde
.buf_red = 0x8198b8 *buf_red = 0xe2
. buf\_red = 0x8198bc *buf\_red = 0xe3
. buf_red = 0x8198c0 *buf_red = 0xe1
. buf qr = 0x84b638 *buf qr = 0x89
. buf_qr = 0x84b63c *buf_qr = 0x88
. buf_gr = 0x84b640 *buf_gr = 0x85
. buf_gr = 0x84b644 *buf_gr = 0x88
. buf_qr = 0x84b648 *buf_qr = 0x8a
. buf_bl = 0x86b640 *buf_bl = 0x7c
. buf bl = 0x86b644 *buf bl = 0x83
. buf_bl = 0x86b648 *buf_bl = 0x75
. buf_bl = 0x86b64c *buf_bl = 0x7b
. buf_bl = 0x86b650 *buf_bl = 0x7a
w = 0x100 \text{ buf\_red wptr} = 0x8198b0 \text{ alt} = 0x8598b0 \text{ fwd\_inverse} = 0x8398b8 \text{ fwd\_. verse} = 0x8398b8 \text{ fwd\_. verse}
0x1
```

```
w = 0x100 \text{ buf\_gr wptr1} = 0x84b638 \text{ alt1} = 0x88b638 \text{ fwd\_inverse} = 0x8398b8 \text{ fwd. nverse} = 0x8398b8 \text{ fwd. nverse}
0x1
w = 0x100 \text{ buf\_bl wptr2} = 0x86b640 \text{ alt2} = 0x8ab640 \text{ fwd\_inverse} = 0x8398b8 \text{ fwd. nverse} = 0x8398b8 \text{ fwd. nverse}
0x1
. all pointers for r q b dwt should be setup correctly
. starting red dwt
. in lifting
. in singlelift
jpeg.c
#include <stdio.h>
#include <stdlib.h>
#include "board.h"
#include "lifting.h"
#define SDRAM 0x800000
#define imgsize 256
void zip_clear_sdram(int *imbuf) {
int val,i;
val = 0;
for(i=0; i<256*256*12; i++) {
         *imbuf++ = val;
}
int main(int argc, char **argv) {
        int *im_s_ptr;
        int *red_s_ptr, *gr_s_ptr, *bl_s_ptr;
        int *wptr,*wptr1,*wptr2;
        int *alt, *alt1, *alt2;
        int *img_ptr;
        int *buf_red, *buf_gr, *buf_bl;
        int ur,ug,ub,x,y,z;
        int *fwd_inv;
        int val,i;
        int w,h;
        w = 256;
        h = 256;
        img_ptr = (int *)malloc( w*h);
        buf_red = (int *)malloc( w*h*2);
        buf_gr = (int *)malloc(w*h*2);
```

```
buf_bl = (int *)malloc(w*h*2);
    fwd_inv = (int *)malloc(1);
    if(img_ptr == NULL) return 1;
    if(buf_red == NULL) return 2;
    if(buf_gr == NULL) return 3;
    if(buf_bl == NULL) return 4;
    if(fwd_inv == NULL) return 5;
    red_s_ptr = buf_red;
    gr_s_ptr = buf_gr;
    bl_s_ptr = buf_bl;
    //saving the img_ptr
    im_s ptr = imq_ptr;
    //*_qpio = GPIO_LEDR_SET;
    //printf("gpio 0x\%x\n",_gpio);
    printf("img_ptr = 0x\%x\n",img_ptr);
printf("buf\_red = 0x\%x\n",buf\_red);
printf("buf\_gr = 0x\%x \ n",buf\_gr);
printf("buf_bl = 0x\%x\n",buf_bl);
printf("fwd_inv = 0x%x\n",fwd_inv);
//printf("top_of_data = 0x\%x\n",top_of_data);
    printf("Start of JPEG DWT!\n");
    //this was done by clr_sdram
    //printf("clearing buf_ptr + 786432 buf_ptr = 0x\%x\n",img_ptr);
    //zip_clear_sdram(img_ptr);
    //printf("done clearing buf_ptr + 786432 \n");
    //printf("free img_ptr !\n");
    //const int bb = 0x1ff;
//const int gg = 0x7fc00;
                                 shift right 8
//const int rr = 0x1ff000000;
                                 shift right 20
    printf("w = 0x\%x h = 0x\%x n",w,h);
    for(i=0;i<5;i++) {
           printf("img_ptr = 0x\%x *img_ptr = 0x\%x \n",img_ptr,*img_ptr);
           img_ptr ++;
    printf("\n");
    img_ptr = img_ptr + 30000;
    for(i=0;i<5;i++) {
           printf("img_ptr = 0x%x *img_ptr = 0x%x \setminus n", img_ptr, *img_ptr);
           img_ptr ++;
    printf("\n");
```

```
img_ptr = img_ptr + 35000;
for(i=0;i<5;i++) {
       printf("img_ptr = 0x\%x *img_ptr = 0x\%x \land ",img_ptr,*img_ptr);
       img_ptr ++;
}
printf("\n");
printf("im\_s\_ptr = 0x%x\n",im\_s\_ptr);
//split red
img_ptr = im_s_ptr;
for(i=0;i<65535;i++) {
       x = *img_ptr;
       y = 0x1ff000000;
       z = x & y;
       ur = z >> 20;
       img_ptr++;
       *buf_red = ur;
       buf_red++;
       //printf("%d 0x%x\n",i,ur);
//restore img_ptr & buf_red
img_ptr = im_s_ptr;
buf_red = red_s_ptr;
//split gr
for(i=0;i<65535;i++) {
       x = *img_ptr;
       y = 0x7fc00;
       z = x & y;
       ug = z >> 10;
       img_ptr++;
       *buf_gr = ug;
       buf_gr++;
       //printf("%d 0x%x\n",i,ug);
}
//restore img_ptr & buf_gr
img_ptr = im_s_ptr;
buf\_gr = gr\_s\_ptr;
//split bl
for(i=0;i<65535;i++) {
       x = *img_ptr;
       y = 0x3ff;
       z = x \& y;
       ub = z;
       img_ptr++;
       *buf_bl = ub;
       buf_bl++;
       //printf("%d 0x%x\n",i,ub);
}
```

```
//restore img_ptr & buf_bl
                                                  img_ptr = im_s_ptr;
                                                 buf_bl = bl_s_ptr;
                                                 //debug for r g b
                                                  for(i=0;i<5;i++) {
                                                                                                   printf("buf\_red = 0x\%x *buf\_red = 0x\%x \setminus n", buf\_red, *buf\_red);
                                                                                                    buf_red++;
                                                 printf("\n");
                                                  buf_red = red_s_ptr;
                                                  for(i=0;i<5;i++) {
                                                                                                   printf("buf\_gr = 0x\%x *buf\_gr = 0x\%x \land n",buf\_gr,*buf\_gr);
                                                                                                    buf_gr++;
                                                 printf("\n");
                                                  buf_gr = gr_s_ptr;
                                                  for(i=0;i<5;i++) {
                                                                                                    printf("buf_bl = 0x\%x *buf_bl = 0x\%x \land n", buf_bl, *buf_bl);
                                                                                                    buf_bl++;
                                                 printf("\n");
                                                  buf_bl = bl_s_ptr;
                                                   *fwd_inv = 1;
                                                  alt = \&buf\_red[w*h];
                                                  alt1 = \&buf_gr[w*h];
                                                  alt2 = \&buf_bl[w*h];
                                                  wptr = buf_red;
                                                  wptr1 = buf_qr;
                                                  wptr2 = buf bl;
                                                  printf("w = 0x\%x \ buf\_red \ wptr = 0x\%x \ alt = 0x\%x \ fwd\_inverse = 
0x\%x \n'',w, wptr,alt,fwd_inv,*fwd_inv);
                                                  printf("w = 0x\%x \ buf\_qr \ wptr1 = 0x\%x \ alt1 = 0x\%x \ fwd\_inverse =
0x\%x \n'',w, wptr1,alt1,fwd_inv,*fwd_inv);
                                                  printf("w = 0x\%x \ buf_bl \ wptr2 = 0x\%x \ alt2 = 0x\%x \ fwd_inverse =
0x\%x \n'',w, wptr2,alt2,fwd_inv,*fwd_inv);
                                                 printf("all pointers for r g b dwt should be setup correctly\n");
                                                  printf("starting red dwt\n");
```

```
lifting(w,wptr,alt,fwd_inv);
    printf("finished ted dwt\n");
    /*

lifting(w,wptr1,alt1,fwd_inv);

alt2 = &buf_bl[w*h];
    lifting(w,wptr2,alt2,fwd_inv);
    */

free(img_ptr);
    free(buf_red);
    free(buf_gr);
    free(buf_bl);
    return 0;
    //*_gpio = 0x010000;
}
```

The 256 x 256 image was packed into file "rgb_pack.bin"



The following three images were extracted from the catboard following the reading of the file rgb_pack.bin and split into R G B in preparation to perform the lifting step.

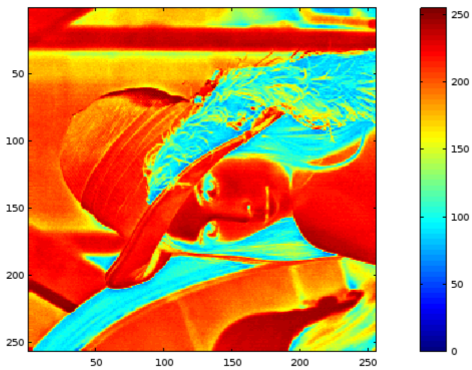
12/2/18 Currently since the HX8K does not have implement the mul & div instructions

the lifting step halts and does not complete the lifting step.

red subband



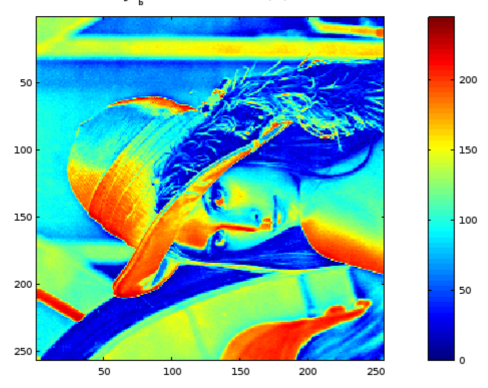
red_bin catboard 0x20498b0 12/1/18



green subband

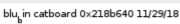


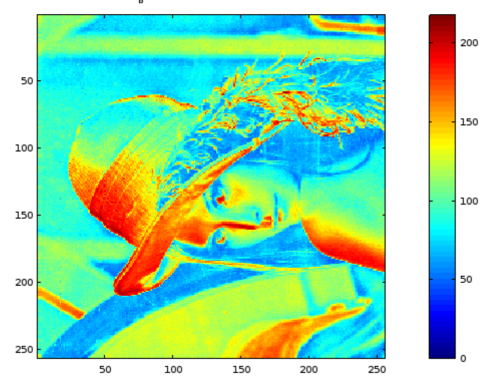
grn_hin catboard 0×210b638 11/29/18



blue subband



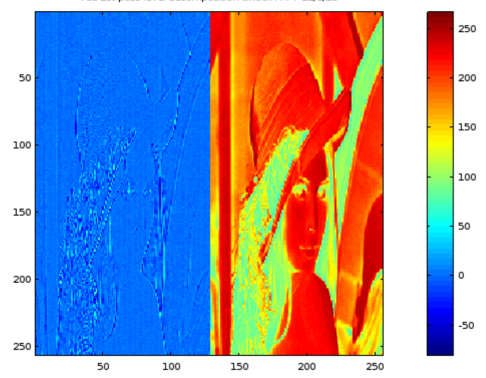




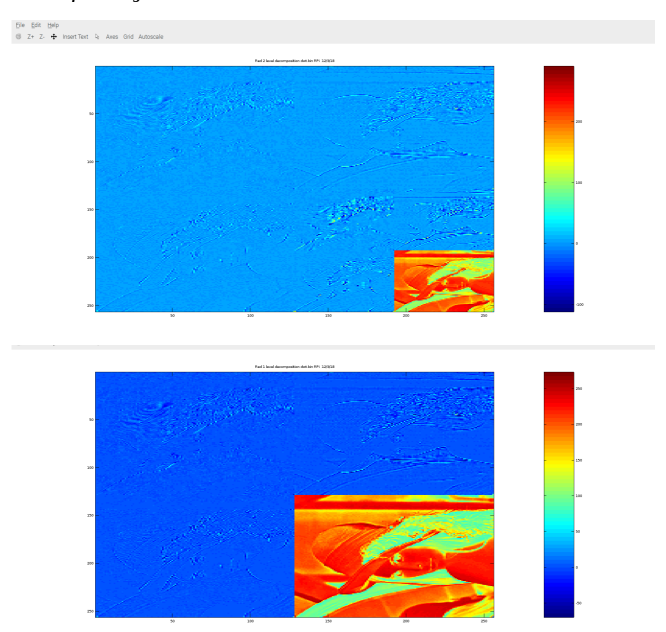
The next 4 image were obtained on the RPi3B running the lifting step in preparation of the catboard.

First step of the lifting step singlelift

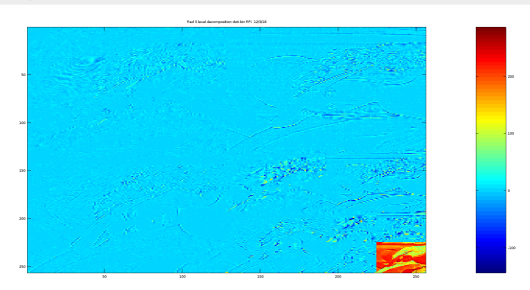
red 1st pass level decomposition dwt.bin RPi 12/3/18



2 levels of dwt image 64 x 64



3 levels of dwt image 32×32



Testing Remote Access & building on Ubuntu 16.04 modified the script to perform remote control access of the FPGA interfaced to the RPi3B+testing build on ubuntu 16.04

Linux ws010 4.4.0-137-generic #163-Ubuntu SMP Mon Sep 24 13:14:43 UTC 2018 x86_64 x86_64 x86_64 GNU/Linux cd testbuilds/

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

The build proces on Ubuntu take a relative short time.

-rw-rw-r-- 1 vidal vidal 6373 Oct 30 10:55 Makefile

-rw-rw-r-- 1 vidal vidal 135100 Oct 30 11:03 rtl/catzip/catzip.bin

./rtl/pptest/linepp.bin

./rtl/pptest/hellopp.bin

./rtl/pptest/speechpp.bin

./rtl/switch_leds/switch_leds.bin

./rtl/uart/speechfifo.bin

./rtl/uart/helloworld.bin

./rtl/catzip/catzip.bin

./rtl/leddigits/leddigits.bin

./rtl/basic/pmodtest.bin

./rtl/basic/dimmer.bin

./rtl/basic/blinky.bin

./rtl/basic/clktest.bin

pi@mypi3-1:~/testbuilds/ws010/catzip/sw/host \$ diff rem_test_sim102218.sh test_sim102218.sh 2,18c2,18

<./pc-wbregs -n mypi3-1 version

<./pc-wbregs -n mypi3-1 0x2000004 0x55aaaa55

<./pc-wbregs -n mypi3-1 0x2000004

<./pc-wbregs -n mypi3-1 0x20ffff8 0x55aaaa55

<./pc-wbregs -n mypi3-1 0x20ffff8

<./pc-wbregs -n mypi3-1 0x2800004 0x55aaaa55</p>

<./pc-wbregs -n mypi3-1 0x2800004

```
<./pc-wbregs -n mypi3-1 0x28ffff8 0x55aaaa55
<./pc-wbregs -n mypi3-1 0x28ffff8
<./pc-wbregs -n mypi3-1 0x2c00004 0x55aaaa55</p>
<./pc-wbregs -n mypi3-1 0x2c00004
<./pc-wbregs -n mypi3-1 0x2cffff8 0x55aaaa55
<./pc-wbregs -n mypi3-1 0x2cffff8
<./pc-wbregs -n mypi3-1 0x2f00004 0x55aaaa55</p>
<./pc-wbregs -n mypi3-1 0x2f00004</p>
<./pc-wbregs -n mypi3-1 0x2fffff8 0x55aaaa55
<./pc-wbregs -n mypi3-1 0x2fffff8
> ./arm-wbregs version
> ./arm-wbregs 0x2000004 0x55aaaa55
> ./arm-wbregs 0x2000004
> ./arm-wbregs 0x20ffff8 0x55aaaa55
> ./arm-wbregs 0x20ffff8
> ./arm-wbregs 0x2800004 0x55aaaa55
> ./arm-wbregs 0x2800004
> ./arm-wbregs 0x28ffff8 0x55aaaa55
> ./arm-wbregs 0x28ffff8
> ./arm-wbregs 0x2c00004 0x55aaaa55
> ./arm-wbregs 0x2c00004
> ./arm-wbregs 0x2cffff8 0x55aaaa55
> ./arm-wbregs 0x2cffff8
> ./arm-wbregs 0x2f00004 0x55aaaa55
> ./arm-wbregs 0x2f00004
> ./arm-wbregs 0x2fffff8 0x55aaaa55
> ./arm-wbregs 0x2fffff8
pi@mypi3-1:~/testbuilds/ws010/catzip/sw/host $ diff sim_hw_test.sh rem_sim_hw_test.sh
5c5
< ./arm-wbregs version
> ./pc-wbregs -n mypi3-1 version
7c7
<./arm-wbregs 0x1000000 0x10000001</p>
>./pc-wbregs -n mypi3-1 0x1000000 0x10000001
9c9
<./arm-wbregs 0x1000004 0x10000002
>./pc-wbregs -n mypi3-1 0x1000004 0x10000002
11c11
< ./arm-wbregs 0x1000008 0x10000003
>./pc-wbregs -n mypi3-1 0x1000008 0x10000003
13c13
<./arm-wbregs 0x100000c 0x10000004
>./pc-wbregs -n mypi3-1 0x100000c 0x10000004
15c15
<./arm-wbregs 0x1000000 0x10000001
```

```
>./pc-wbregs -n mypi3-1 0x1000000 0x10000001
17c17
<./arm-wbregs 0x1000004 0x10000002
>./pc-wbregs -n mypi3-1 0x1000004 0x10000002
19c19
< ./arm-wbregs 0x1000008 0x10000003
>./pc-wbregs -n mypi3-1 0x1000008 0x10000003
<./arm-wbregs 0x100000c 0x10000004
>./pc-wbregs -n mypi3-1 0x100000c 0x10000004
23c23
<./arm-wbregs 0x1000000
> ./pc-wbregs -n mypi3-1 0x1000000
25c25
<./arm-wbregs 0x1000004</pre>
> ./pc-wbregs -n mypi3-1 0x1000004
27c27
<./arm-wbregs 0x1000008</pre>
> ./pc-wbregs -n mypi3-1 0x1000008
29c29
<./arm-wbregs 0x100000c
> ./pc-wbregs -n mypi3-1 0x100000c
31c31
<./arm-wbregs 0x1000000
> ./pc-wbregs -n mypi3-1 0x1000000
33c33
<./arm-wbregs 0x1000004</pre>
> ./pc-wbregs -n mypi3-1 0x1000004
35c35
< ./arm-wbregs 0x1000008
> ./pc-wbregs -n mypi3-1 0x1000008
37c37
<./arm-wbregs 0x100000c
> ./pc-wbregs -n mypi3-1 0x100000c
40c40
<./arm-wbregs gpio 0x00010001</p>
> ./pc-wbregs -n mypi3-1 gpio 0x00010001
43c43
<./arm-wbregs qpio 0x00020002</p>
```

```
> ./pc-wbregs -n mypi3-1 gpio 0x00020002
46c46
<./arm-wbregs apio 0x00040004</p>
>./pc-wbregs -n mypi3-1 gpio 0x00040004
49c49
<./arm-wbregs gpio 0x00070000</p>
> ./pc-wbregs -n mypi3-1 gpio 0x00070000
Adding SDRAM to catzip
Starting with this version of catzip
commit 1e0dd38e890187ae3d6629fd35ddeeaad39a6701
Author: Edward Vidal Jr <develone@sbcglobal.net>
Date: Mon Aug 13 02:04:34 2018 +0000
  speechfifo not working
Using this version of learning_hdl to copy the files to add
the sdram support to catzip
commit 59da9a3ae53a03c20d516ee4c75da5597e448205
Author: Edward Vidal Jr <develone@sbcglobal.net>
Date: Wed Oct 24 16:51:00 2018 -0600
  using hardware
./config_catzip_simulation.sh
~/testbuilds/catzip_simulation/catzip
. myenv.sh
make datestamp
make autodata
~/testbuilds/catzip_simulation/catzip/rtl/catzip
. ../../myenv.sh
make clean
make cpudefs.h
make design.h
make verilated
make bin
sudo config_cat catzip.bin
~/testbuilds/catzip_simulation/catzip/sim/verilated
. ../../myenv.sh
make clean
make
~/testbuilds/catzip_simulation/catzip/sw/host
.../../myenv.sh
make clean
make
~/testbuilds/catzip_simulation/catzip/sw/host $ ./arm-netpport
```

```
pi@mypi3-1:~/testbuilds/catzip_simulation/catzip/sw/host $ ./test_sim102218.sh
00c00010 (VERSION): [...)] 20181029
02000004 (
               )-> 55aaaa55
02000004 (
               ) : [.U.U] aa55aa55
020ffff8 (
             )-> 55aaaa55
020ffff8 (
             ): [.U.U] aa55aa55
               )-> 55aaaa55
02800004 (
02800004 (
               ): [.U.U] aa55aa55
028ffff8 (
             )-> 55aaaa55
             ): [.U.U] aa55aa55
028ffff8 (
02c00004 (
              )-> 55aaaa55
02c00004 (
               ): [.U.U] aa55aa55
02cffff8 (
             )-> 55aaaa55
02cffff8 (
             ): [.U.U] aa55aa55
02f00004 (
              )-> 55aaaa55
02f00004 (
              ) : [.U.U] aa55aa55
             )-> 55aaaa55
02fffff8 (
             ) : [.U.U] aa55aa55
02fffff8 (
pi@mypi3-1:~/testbuilds/catzip_simulation/catzip/rtl/catzip $ diff wbsdram.v
~/testbuilds/xulalx25soc/rtl/wbsdram.v
66c66
<
      parameter [0:0]
                           F_OPT_CLK2FFLOGIC = 1'b1;
      parameter [0:0]
                            F_OPT_CLK2FFLOGIC = 1'b0;
>
122,123c122
                     refresh clk <= 10'd391; // Make suitable for 50 MHz clk
<
<
                    //refresh_clk <= 10'd625; // Make suitable for 80 MHz clk
>
                     refresh_clk <= 10'd625; // Make suitable for 80 MHz clk
183c182
      //initial
                    fwd addr = 1;
<
>
       initial fwd_addr = 1;
cd ../basic
~/testbuilds/catzip_simulation/catzip/rtl/basic
make clean
make
sudo config_cat blinky.bin
sudo config_cat dimmer.bin
sudo config_cat clktest.bin
pmodtest.bin not testing.
cd ../leddigits/
~/testbuilds/catzip_simulation/catzip/rtl/leddigits
make clean
make
sudo config cat leddigits.bin
cd ../switch_leds/
~/testbuilds/catzip_simulation/catzip/rtl/switch_leds
make clean
make
sudo config_cat switch_leds.bin
```

```
cd ../pptest/
~/testbuilds/catzip_simulation/catzip/rtl/pptest
make clean
make
sudo config_cat hellopp.bin
. Hello, World!
sudo config_cat speechpp.bin
. | 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.
cd ../uart/
~/testbuilds/catzip_simulation/catzip/rtl/uart
make clean
make
sudo config_cat helloworld.bin
pi@mypi3-1:~/testbuilds/catzip_simulation/catzip/sw/host $ ./sim_hw_test.sh
he date built
00c00010 (VERSION): [...)] 20181029
01000000 (
              RAM)-> 10000001
01000004 (
               )-> 10000002
01000008 (
                )-> 10000003
0100000c (
               )-> 10000004
01000000 (
              RAM)-> 10000001
```

```
01000004 (
             )-> 10000002
01000008 (
             )-> 10000003
0100000c (
             )-> 10000004
01000000 (
            RAM): [....] 10000001
01000004 (
             ): [....] 10000002
01000008 (
             ): [....] 10000003
0100000c (
             ): [....] 10000004
01000000 (
            RAM): [....] 10000001
             ): [....] 10000002
01000004 (
01000008 (
             ): [....] 10000003
             ): [....] 10000004
0100000c (
Turning on the 4th led
00c00008 ( GPIO)-> 00010001
Turning on the 1st led
00c00008 ( GPIO)-> 00020002
Turning on the 2nd led
00c00008 ( GPIO)-> 00040004
Turning off the leds
00c00008 ( GPIO)-> 00070000
Versions of support sopport software to
*************************
autofpga
commit 2f443503d1edcff1a401d30207790906cb01df32
```

Fixed an uninitialized error in the subdirectory string

icestorm

commit 8cac6c584044034210fe0ba1e6b930ff1cc59465

Author: Clifford Wolf <clifford@clifford.at> Date: Mon Jul 30 16:04:04 2018 +0200

Also install text timing databases

Author: ZipCPU <dgisselq@ieee.org> Date: Sun Aug 5 20:55:25 2018 -0400

Signed-off-by: Clifford Wolf <clifford@clifford.at>

arachne-pnr

commit 5d830dd94ad956d17d77168fe7718f22f8b55b33

Merge: 3a40328 9763e6e

Author: Clifford Wolf <clifford@clifford.at>
Date: Sun May 13 20:58:41 2018 +0200

Merge pull request #115 from awygle/lm

Add basic lm4k support (no hard IP)

yosys

commit e275692e84c935d0cdf42c2a4adf7ac949a88132

Author: Clifford Wolf <clifford@clifford.at>
Date: Sun Jul 22 18:44:05 2018 +0200

Verific: Produce errors for instantiating unknown module

Because if the unknown module is connected to any constants, Verific will

actually break all constants in the same module, even if they have nothing to do structurally with that instance of an unknown module.

Signed-off-by: Clifford Wolf <clifford@clifford.at> commit ab82a886305ceec79b5516d7fc356f95a762c9fd

Author: ZipCPU <dgisselq@ieee.org> Date: Fri Apr 20 12:49:05 2018 -0400

Renamed the autoreload value of the ziptimer to be the interval count

verilator v3.926

commit c8e437c45cf0a9849e0a0465ecca882dbb66933a

Author: Wilson Snyder <wsnyder@wsnyder.org>

Date: Wed Aug 22 18:09:06 2018 -0400

Version bump

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, preincrement 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			
5'h02	ADD	Add two numbers			
5'h03	OR	Bitwise Or			
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 re-	sult		
5'h09	LDILO	Load Immediate Low		N	
5'h0a	MPYUHI	Upper 32 of 64 bits from an u			
5'h0b	MPYSHI	Upper 32 of 64 bits from a sig	ned 32x32 multiply	Y	
5'h0c	MPY	32x32 bit multiply		1	
5'h0d	VOM	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 mem			
5'h13	SW	Store a 32-bit word from Ra in		1	
5'h14	LH	Load 16-bits from memory (or	bB) into Ra, clear upper 16 bits	N	
5'h15	SH	Store the lower 16-bits of Ra i			
5'h16	LB		B) into Ra, clear upper 24 bits	1	
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	l		
5'h1b	FPSUB	R0-R13 Floating point sub	otract	1	
5'h1c	FPMPY	R0-R13 Floating point mu		Y	
5'h1d	FPDIV	R0-R13 Floating point div			
5'h1e	FPI2F	R0-R13 Convert integer to	floating point	1	
5'h1f	FPF2I	R0-R13 Convert floating p	oint to integer	1	
5'h1c	BREAK	None(15)			
5'h1d	LOCK	None(15)		N	
5'h1e	SIM	None(15)		1	
5'h1f	NOOP	None(15)		1	

Table 2.2: ZipCPU OpCodes

 $[&]quot;export\ PATH=/home/pi/zipcpu/sw/install/cross-tools/bin:/home/pi/autofpga/sw/:\$PATH"$

[&]quot;cd catzip"

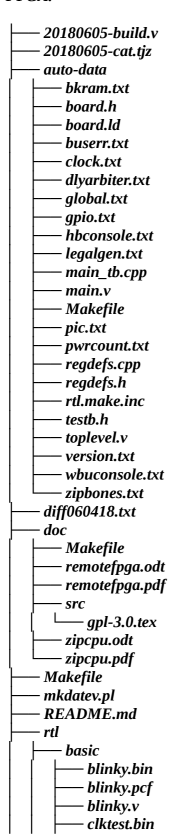
[&]quot;make clean"

"make" This creates the 2 executeables arm-netpport & arm-wbregs used to communicate with the FPGA.in files for download to FPGA

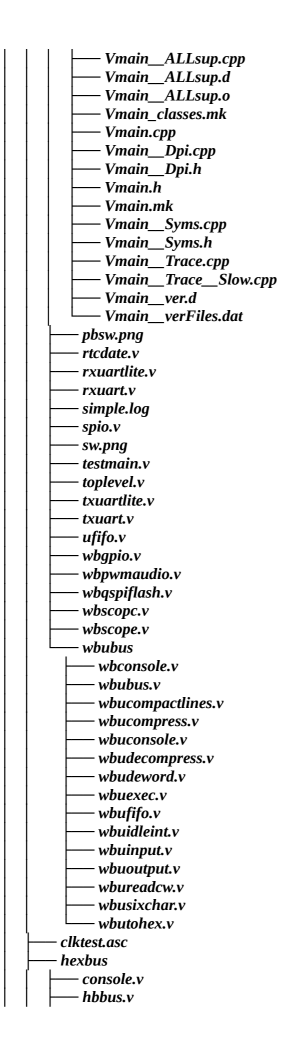
In additon compiles the

The rtl has several folders basic, uart,catzip, leddigits, pptest, switch_leds, and sdram where *.bin files are created.

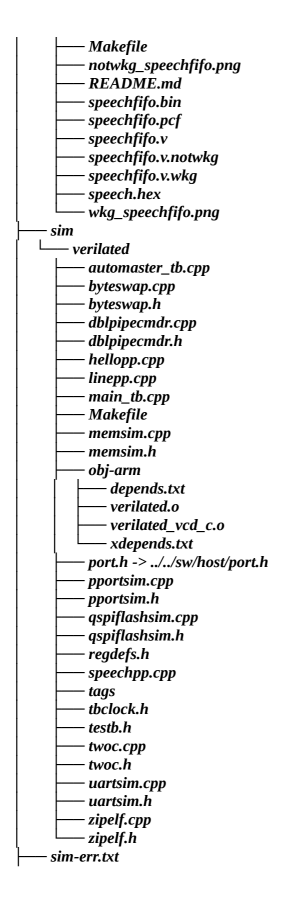
The sw/host has 2 executeables arm-netpport & arm-wbregs used to communicate with the FPGA.



i i
clktest.pcf
— clktest.v
dimmer.bin
dimmer.pcf
dimmer.v
— Makefile
notes.txt
pmodtest.bin
pmodtest.pcf
pmodtest.v
ነ ቸ.
├ catzip auto.mk
builddate.v
— catzip.pcf
cpu
busdelay.v
cpudefs.v
cpuops.v
dblfetch.v
div.v
icontrol.v
idecode.v
memops.v
pfcache.v
prefetch.v
wbarbiter.v
│
│
│
zipbones.v
│
zipjiffies.v
zipsystem.v
ziptimer.v
cpudefs.h
dbg.png
design.h
flashconfig.v
hdr.png
— icozip.pcf
—— leds.png
— main.v
— Makefile
— memdev.v
obj-arm
├── VmainALLcls.cpp
├── VmainALLcls.d



hbconsole.v
— hbdechex.v
hbdeword.v
hbexec.v
hbgenhex.v
hbidle.v
hbints.v
hbnewline.v
hbpack.v
leddigits
leddigits.pcf
leddigits.v
Makefile
pmodleds
ledbouncer.pcf
ledbouncer.v
1 1
ledwalker.pcf
ledwalker.v
│
pport
pport.v
ufifo.v
│
pptest
hellopp.bin
hellopp.blif
hellopp.pcf
— hellopp.v
linepp.bin
linepp.blif
linepp.pcf
linepp.v
— Makefile
· ·
speech.hex
speechpp.bin
speechpp.blif
speechpp.pcf
speechpp.v
— Makefile
sdram.pcf
└── sdram.v
switch_leds
— Makefile
switch_leds.pcf
└── uart
—— helloworld.bin
—— helloworld.pcf
— helloworld.v
1



Initial testing 06/05/18

cd catzip/rtl/catzip

sudo config_cat catzip.bin This programs the FPGA

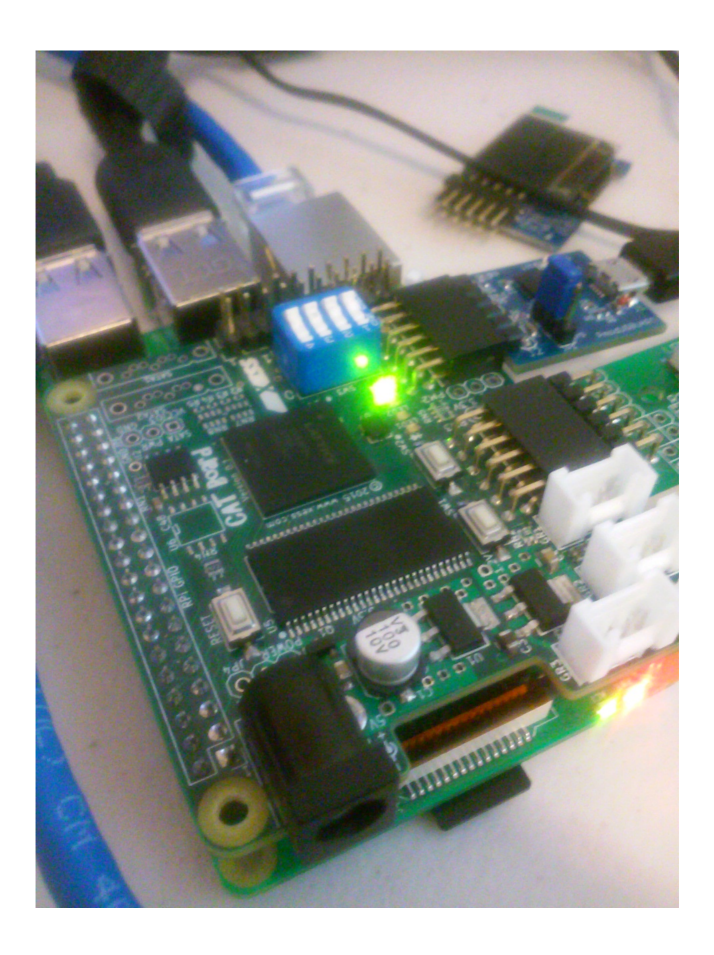
cd catzip/sw/host

./arm-netpport Listening on port 8363 Listening on port 8364

cd catzip/sw/host

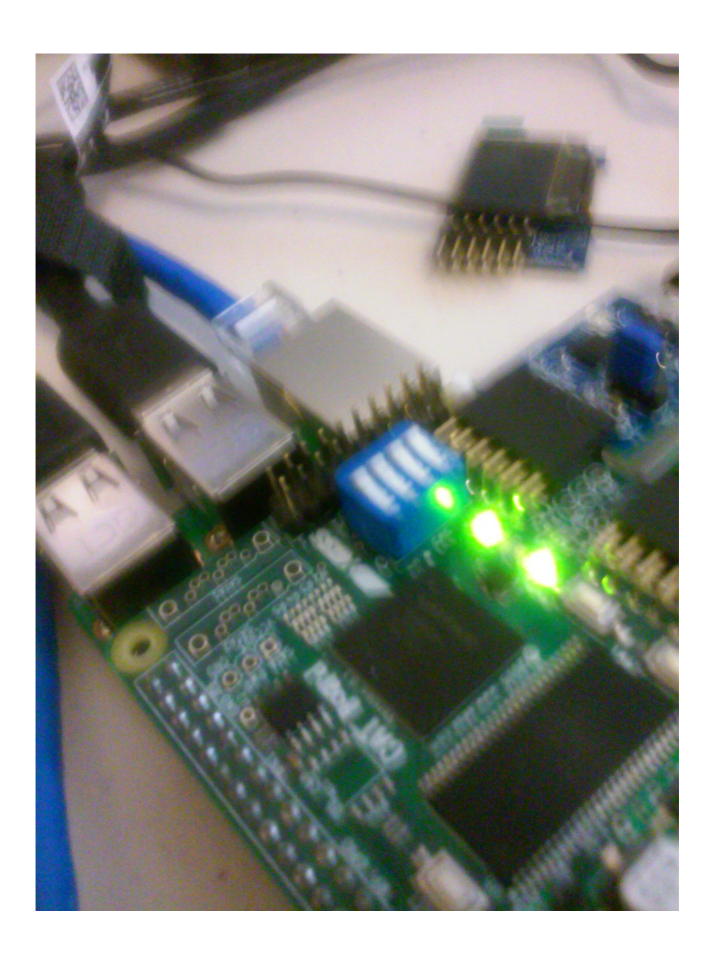
./arm-wbregs version 00001010 (VERSION) : [....] 20180605

1st Led on /arm-wbregs gpio 0x00010001 00001008 (GPIO)-> 00010001



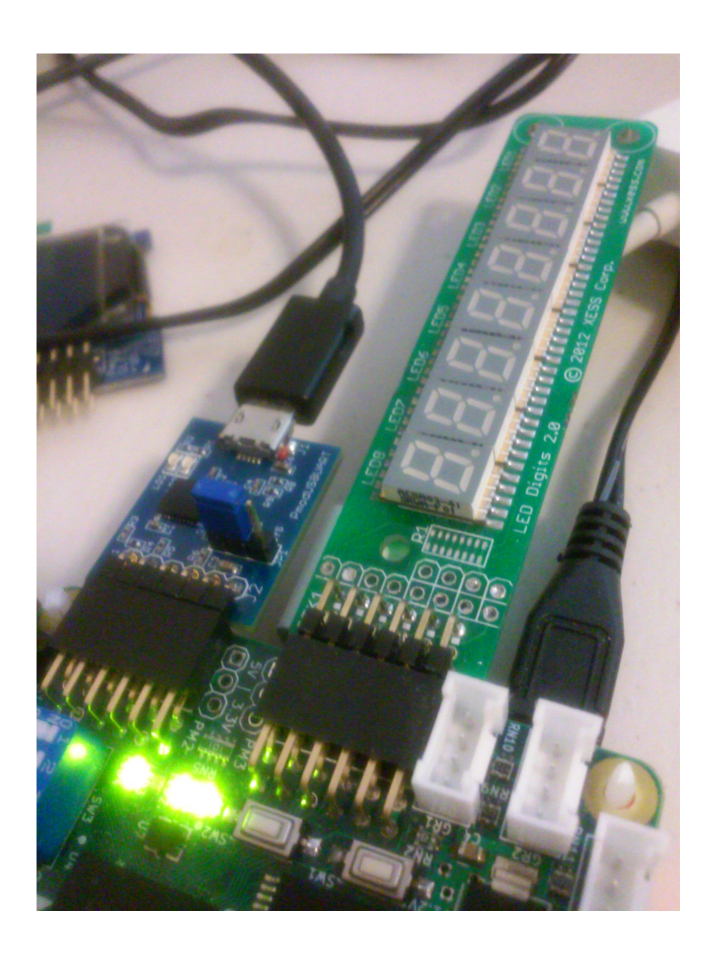
1st Led off ./arm-wbregs gpio 0x00010000 00001008 (GPIO)-> 00010000

2n led on ./arm-wbregs gpio 0x00020002 00001008 (GPIO)-> 00020002



2nd led off ./arm-wbregs gpio 0x00020000 00001008 (GPIO)-> 00020000

3rd led on ./arm-wbregs gpio 0x00040004 00001008 (GPIO)-> 00040004



3rd led off ./arm-wbregs gpio 0x00040000 00001008 (GPIO)-> 00040000

./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

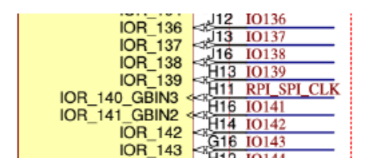
./arm-wbregs ufifo

00000804 (UFIFO) : [@?@.] 403f4000

ICOBOARD RPi HAT P11 3 5 6 RPI_ICE_CLK 8 RPI_UART_TXD 10 9 RPI UART RXD GPIO1 11 12 IO219 IO212 GPIO2 ICE CDONE 13 14 GPIO6 IO209 15 16 GPIO7 IO206 17 18 IO103 GPIO8 19 SPI_MOSI RPI_SPI_MOSI 20 21 SPI_MISO RPI_SPI_MISO 22 IO104 RPI_SPI_CLK 23 24 RPI_ICE_CS SPI_CLK 25 26 IO224 27 28 ID_SD ID_SC RPI ICE MOSI 29 30 RPI_ICE_MISO 31 32 SPI_SELECT 33 LOAD_FROM_FLASH 34 GPIO3 IO210 35 36 IO193 GPIO0 ICE_CRESET 37 38 IO191 GPIO4 39 40 IO185 GPIO5

40pol.2Row Socket 2,54mm 0°

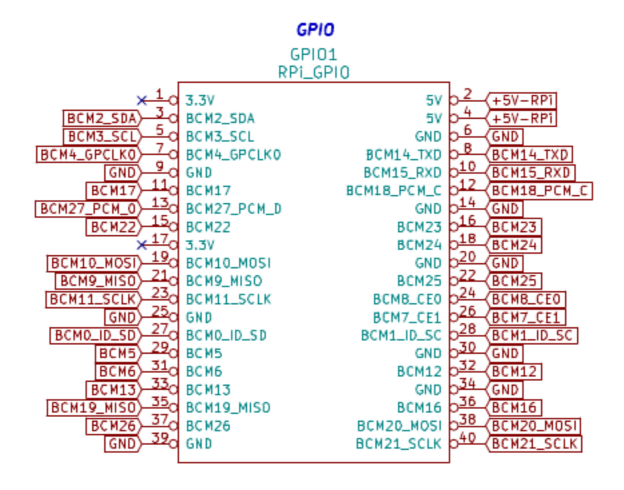
RPI_SPI_CLK H11 Pin 23 Pi icoboard



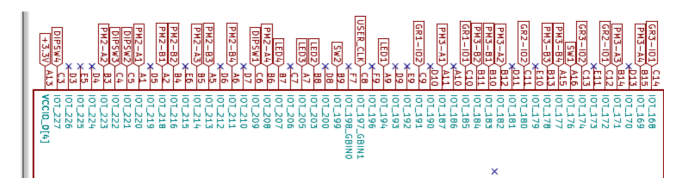
rpi_cs D4 IOT_224 Pin 26 Pi icoboard

101_221	C4	IO222
IOT_222	<1B3	IO223
IOT_223	™ D4	IO224
IOT_224	<125 125 125 125 125 125 125 125 125 125	10224
IOT 225	<1 <u>50</u>	10223

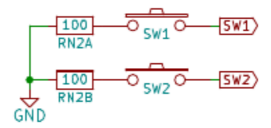
CATBOARD RPi



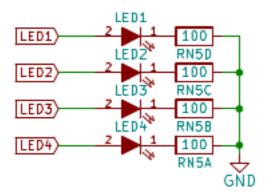
CATBOARD connection to FPGA pins PMOD 2 & PMOD 3 push button switches, dip switch, and leds.

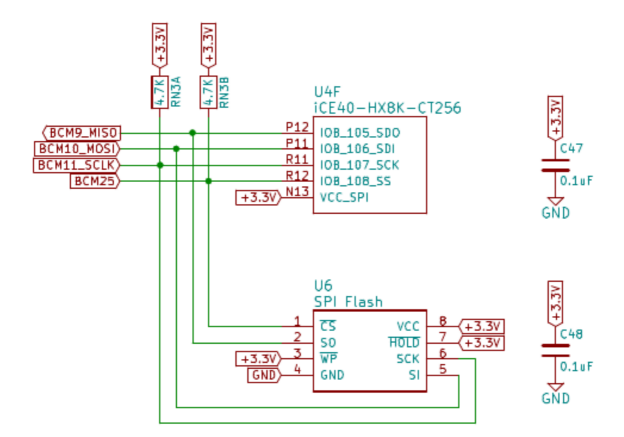


CATBOARD sw1 & sw2

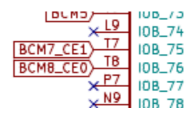


CATBOARD leds

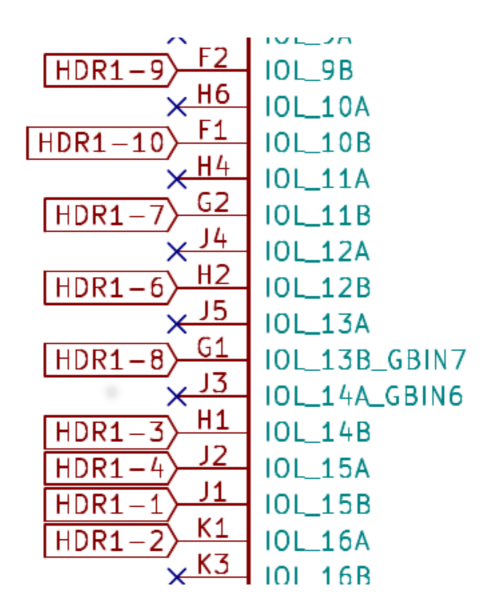




BCM7_CE1 Pin 26 CATBOARD



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.

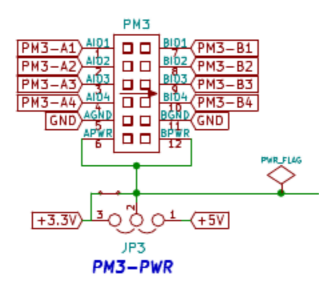
Post on #yosys

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.

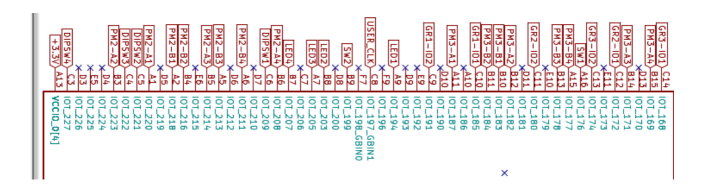
Can only certain pins be used as inputs to PLL? daveshah

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 PMOD3 A
                              xxxxxx PMOD1 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.



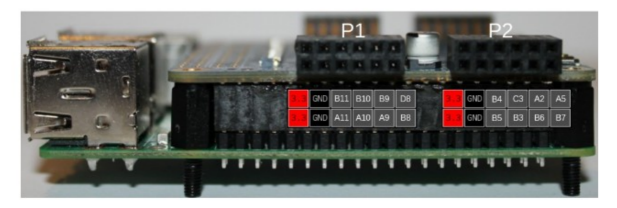
In top.v

```
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);

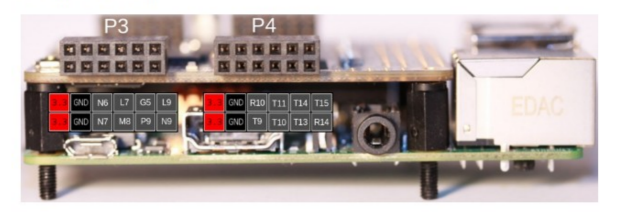
input rpi_sck, rpi_cs, rpi_mosi;
rpi_sck
rpi_cs
rpi_mosi

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/gpio/gpio25]; 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/gpio/gpio22]; 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/qpio/qpio17/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"