# Testing Upgrades to icestorm, yosys, zipcpu and nextpnr autofpga & verilator mypi3-20 pi400-2 pi400-1 mypi3-16 mypi3-18 ws011 10/06/21

```
mypi3-16
./arm-wbregs version
01000014 ( VERSION) : [.!..] 20211007
mypi3-20
./arm-wbregs version
01000014 ( VERSION): [.!..] 20211006
pi400-1
./arm-wbregs version
01000014 ( VERSION) : [.!..] 20211007
pi400-2
./arm-wbregs version
01000014 ( VERSION) : [.!..] 20211007
```

devel@pi400-1:~/testbuilds \$ git clone git@github.com:develone/icozip.git -b catzip catzip

devel@pi400-1:~/testbuilds \$ cd catzip/

evel@pi400-1:cp auto-data/clockpll40.txt.wkg auto-data/clockpll40.txt

/home/devel/zipcpu/sw/install/cross-tools/bin:/home/devel/.local/bin:/usr/local/bin:/usr/local/bin:/ usr/sbin:/usr/bin:/sbin:/usr/local/games:/usr/games

devel@pi400-1:~/testbuilds/catzip \$ make

Note: These next 4 steps might be needed to be repeated one or more times. This creates a catzip.bin. If the runipeg does not end in ./arm-netpport window with the following. . w=256 h=256

- . 1401000 2
- . flag 2 0x204fe08
- . 1401004 1
- . 140100c 200fe08

cd ~/testbuilds/catzip/rtl/catzip/

rm -f catzip.asc catzip.json catzip.bin

#### make bin

```
rsync -avl --delete /home/devel/testbuilds/catzip mypi3-19:~/testbuilds/mypi3-20/ or (mypi3-16 mypi3-18 pi400-1 pi400-2 ws011)
```

Tested verilog & C++

commit 5df54b35ca8724fe0cf3149f1543cfa2dd66acd7 (HEAD -> catzip)

Author: Edward Vidal Jr <develone@sbcglobal.net>

Date: Wed Sep 29 06:23:55 2021 -0600

missing from last commit

yosys -V

Yosys 0.9+4081 (git sha1 83a21814, gcc 8.3.0-6+rpi1 -fPIC -Os)

nextpnr-ice40 -V

nextpnr-ice40 -- Next Generation Place and Route (Version 67bd349e)

verilator -V

Verilator 4.100 2020-09-07 rev v4.100-10-g39eea781

zipcpu

commit 0046fdc254222ed7b8c9e4ae08c0fe98c2b959f7 (HEAD -> master, upstream/master)

Author: ZipCPU <dgisselq@ieee.org> Date: Wed Sep 1 17:25:39 2021 -0400

Moved GCC patch from zipcore to master

Includes fix for genzipops

autofpga

devel@mypi3-20:~/autofpga \$ git log

commit 5b57538081d60a04cd32aeba2436816062cb0141 (HEAD -> master, upstream/master,

upstream/dev)

Author: ZipCPU <dgisselq@ieee.org> Date: Fri Aug 14 07:55:55 2020 -0400

Fixes MacOS build err--std::string vs char \* in gbl\_msg.err()

icestorm pi400-1

commit 83b8ef947f77723f602b706eac16281e37de278c (HEAD -> master, upstream/master)

Merge: 9880f6e 97b6e27

Author: Miodrag Milanović <mmicko@gmail.com>

Date: Mon Sep 6 11:14:46 2021 +0200

Merge pull request #282 from jkiv/iceprog-ignorig-fix

[iceprog] Fixed typo in error message: "Ignorig"

```
File Edit Tabs Help
devel@mypi3-19:~/testbuilds/mypi3-20/catzip/sw/host $ sudo ./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.
  |-----
   ello, World!
  Hello, World!
Hello, World!
devel@mypi3-19:~/testbuilds/mypi3-20/catzip/sw/host $ 📗
```

#### cputest

```
File Edit Tabs Help
> A04000005K00000000
< A04000001W41f
> A04000001K00000000
< A04000005W
> A04000005K00000000
< A04000001Wc00
> A04000001K00000000
< A04000001W40f
> A04000001K00000000
< A04000005W2000000
> A04000005
> K00000000
< A04000001R
> A04000001R0000060f
Command port disconnect
Command port is now connected
< A04000001Wf
> A04000001K00000000
Command port disconnect
# Running CPU self-test
# SIM Instructions Pass
# CIS Instructions Supported
# Break test #1 Pass
# Break test #2
                                         Pass
# Break test #3
                                          Pass
# Early Branch test
                                          Pass
# Trap test/AND
                                         Pass
# Trap test/CLR
                                          Pass
# Overflow test
                                          Pass
# Carry test
                                          Pass
# Loop test
                                          Pass
# Shift test
                                          Pass
# Pipeline test
                                          Pass
# Mem-Pipeline test
                                          Pass
# Conditional Execution test Pass
# No-waiting pipeline test Pass
# Conditional Branching test Pass
# Conditional Branching test rass
# Ill Instruction test, NULL PC Pass
# Ill Instruction test, two Pass
Pass
# Ill Instruction test, 1...
# Comparison test, ==
# Comparison test, !=
# CC Register test
# Multi-Arg test
                                          Pass
                                          Pass
                                          Pass
  Multiply test
                                          Pass
  Multiply HI-word test
                                         Pass
                                          Pass
  Divide test
  All tests passed. Halting CPU.
```

#### hello

```
File Edit Tabs Help
 A04000005K00000000
 A04000001W417
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W418
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W419
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41a
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41b
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41c
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41d
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41e
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001W41f
 A04000001K00000000
 A04000005W
 A04000005K00000000
 A04000001Wc00
 A04000001K00000000
 A04000001W40f
 A04000001K00000000
 A04000005W2000000
 A04000005
 K00000000
 A04000001R
 A04000001R0000060f
Command port disconnect
Command port is now connected
< A04000001Wf
 A04000001K00000000
Command port disconnect
# Hello, World!
```

now using b.bin which was extracted from blu.pgm with wrpgm.m This does not need to use split. ./runjpeg.sh 01401000 ( )-> 00000002

```
01401004 (
              )-> 0000001
01401008 (
              )-> 0000001
              )-> 00000000
0140100c (
01401010 (
              )-> 00000001
              )-> 0000001
01401018 (
Halting the CPU
Memory regions:
      Block RAM: 01400000 - 01402000
                  : 02000000 - 03000000
      SDRAM
Loading: ../board/jpeg
Section 0: 02000000 - 0204fe6c
Writing to MEM: 02000000-0204fe6c
Clearing the CPUs registers
Setting PC to 02000000
The CPU should be fully loaded, you may now
start it (from reset/reboot) with:
> wbregs cpu 0x0f
CPU Status is: 0000060f
04000000 ( CPU)-> 0000000f
# w=256 h=256
# 1401000 2
# flag 2 0x204fde8
# 1401004 1
# 140100c 200fde8
./arm-wrsdram b.bin or ./arm-wrsdram g.bin or ./arm-wrsdram r.bin
The size of the buffer is 0x010000 or 65536 words
READ-COMPLETE
./arm-wbregs 0x01401008 0
01401008 (
              )-> 00000000
# ptrs.alt 0x20544c8 0x200fde8
# 131072
./arm-wbregs 0x01401010 0
01401010 ( )-> 00000000
./arm-wbregs 0x01401008 0
01401008 (
              )-> 00000000
./arm-wbregs 0x01401010 0
             )-> 00000000
01401010 (
# 0x200fde8 0x7e
# 0x200fdec 0x7d
# 0x200fdf0 0x7b
# 0x200fdf4 0x76
#
```

```
# 0x202fde8 0x6a

# 0x202fdec 0x6a

# 0x202fdf0 0x68

# 0x202fdf4 0x64

#

# 0x204fdd8 0x48

# 0x204fddc 0x4a

# 0x204fde0 0x4e

# 0x204fde4 0x50

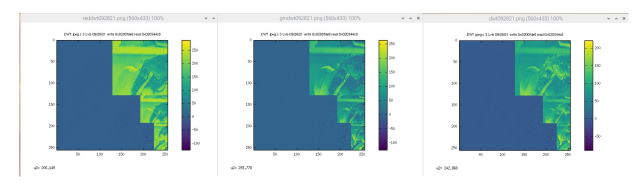
# 256 0x200fde8 0x20544c8 0x 1401004

# 256
```

rm -f dwt.bin; ./arm-rdsdram dwt.bin

# Write-COMPLETE The size of the buffer is 0x010000 or 65536 words

## red grn & blu ptrs.alt



### red grn & blu ptrs.inpbuf

