## 1. Stage 4

Mentor precision for synthesis and quartus for netlist and used EDA Playground to code

# a) Multi Cycle Processor

#### i. EP Waves



Figure 1: EP Wave output for program 1

```
0 \Rightarrow X"E3A00086",
                                                                  mov r0, #134
            1 => X"E3A01071",
                                                                  mov r1, #113
            2 => X"E0002001",
                                                                   and r2,r0,r1
            3 => X"E0202001",
                                                                   eor r2,r0,r1
            4 \Rightarrow X"E0402001",
                                                                   sub r2,r0,r1
            5 \Rightarrow X"E0602001",
                                                                  rsb r2,r0,r1
6
            6 \Rightarrow X"E0802001",
                                                                   add r2,r0,r1
            7 = X"E0A02001"
                                                                   adc r2,r0,r1
            8 => X"E0C02001",
                                                                   sbc r2,r0,r1
            9 => X"E0E02001",
                                                                  rsc r2,r0,r1
10
            10 => X"E1100001",
                                                                   tst r0,r1
11
                                                          11
            11 => X"E1300001",
                                                                   teq r0,r1
12
                                                          12
                                                                   cmp r0,r1
            12 => X"E1500001",
13
                                                          13
            13 \Rightarrow X"E1700001",
                                                                   cmn r0,r1
14
            14 => X"E1802001",
                                                                   orr r2,r0,r1
15
                                                          15
            15 \Rightarrow X"E1A00001",
                                                                  mov r0,r1
16
                                                          16
            16 => X"E1C02001",
                                                                  bic r2,r0,r1
17
                                                                  mvn r0,r1
            17 => X"E1E00001",
18
            18 => X"E3A02000",
19
            19 => X"E3A03000",
                                                                  mov r2,#0 #To use carry functions
20
                                                          20
            20 \Rightarrow X"E3A00086",
                                                                  mov r3,#0
21
                                                          21
            21 \Rightarrow X"E3A01071",
                                                                  mov r0, #134
22
                                                          22
            22 => X"E1520003",
                                                                  mov r1, #113
23
                                                          23
            23 => X"E0A02001",
                                                                   cmp r2,r3
24
                                                          24
            24 \Rightarrow X"E0C02001",
                                                                   adc r2,r0,r1
25
                                                          25
            25 \Rightarrow X"E0E02001",
                                                                   sbc r2,r0,r1
26
            others => X"00000000"
                                                                  rsc r2,r0,r1
```

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#### b) Netlist

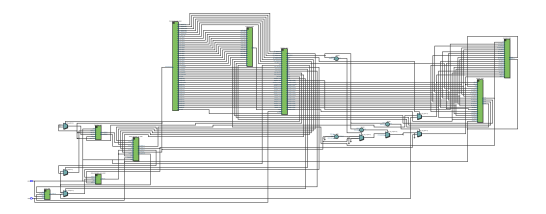


Figure 2: Net List

# i. Basic working

All the alu instructions here are tested one by one.

## ii. Log Output

```
[2022-02-24 09:51:56 EST] vlib work && vcom '-2019' '-o' ALU.vhd Cond.vhd data_mem.vhd
       Flags.vhd FSM.vhd IDAB_Reg.vhd Instr.vhd MyTypes.vhd PC.vhd Register.vhd design.vhd
       testbench.vhd && vsim -c -do "vsim TB; vcd file dump.vcd; vcd add -r sim:/*; run -all;
   VSIMSA: Configuration file changed: '/home/runner/library.cfg'
   ALIB: Library "work" attached.
   work = /home/runner/work/work.lib
   Aldec, Inc. VHDL Compiler, build 2020.04.130
   VLM Initialized with path: "/home/runner/library.cfg".
   DAGGEN WARNING DAGGEN_0523: "The source is compiled without the -dbg switch. Line
       breakpoints and assertion debug will not be available."
   COMP96 File: ALU.vhd
   COMP96 Compile Entity "ALU"
   COMP96 Compile Architecture "alu_arch" of Entity "ALU"
   COMP96 File: Cond.vhd
   COMP96 Compile Entity "cond"
   COMP96 Compile Architecture "arch" of Entity "cond"
13
   COMP96 File: data_mem.vhd
14
15 COMP96 Compile Entity "data_mem"
   COMP96 Compile Architecture "arch" of Entity "data_mem"
16
   COMP96 File: Flags.vhd
17
   COMP96 Compile Entity "flag"
18
   COMP96 Compile Architecture "arch" of Entity "flag"
  COMP96 File: FSM.vhd
   COMP96 Compile Entity "FSM"
   COMP96 Compile Architecture "behaviour" of Entity "FSM"
```

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```
COMP96 File: IDAB Reg.vhd
  COMP96 Compile Entity "IDAB_reg"
24
   COMP96 Compile Architecture "IDAB_reg_arch" of Entity "IDAB_reg"
25
   COMP96 File: Instr.vhd
26
   COMP96 Compile Entity "Decoder"
27
  COMP96 Compile Architecture "Behavioral" of Entity "Decoder"
   COMP96 File: MyTypes.vhd
   COMP96 Compile Package "MyTypes"
  COMP96 Compile Package Body "MyTypes"
31
32 COMP96 File: PC.vhd
COMP96 Compile Entity "pc"
  COMP96 Compile Architecture "arch" of Entity "pc"
  COMP96 File: Register.vhd
35
   COMP96 Compile Entity "Reg"
36
  COMP96 Compile Architecture "reg_arch" of Entity "Reg"
  COMP96 File: design.vhd
   COMP96 Compile Entity "processor"
   COMP96 Compile Architecture "arch" of Entity "processor"
   COMP96 File: testbench.vhd
42 COMP96 Compile Entity "TB"
   COMP96 Compile Architecture "behavior" of Entity "TB"
43
  COMP96 Incorrect order of units detected.
44
   COMP96 Automatic reorder and incremental recompilation of required units in progress.
  COMP96 File: ALU.vhd
  COMP96 Compile Entity "ALU"
   COMP96 Compile Architecture "alu_arch" of Entity "ALU"
  COMP96 File: Cond.vhd
49
   COMP96 Compile Entity "cond"
50
51 COMP96 Compile Architecture "arch" of Entity "cond"
   COMP96 File: FSM.vhd
   COMP96 Compile Entity "FSM"
   COMP96 Compile Architecture "behaviour" of Entity "FSM"
  COMP96 File: Instr.vhd
  COMP96 Compile Entity "Decoder"
   COMP96 Compile Architecture "Behavioral" of Entity "Decoder"
  COMP96 File: Flags.vhd
58
   COMP96 Compile Entity "flag"
59
  COMP96 Compile Architecture "arch" of Entity "flag"
   COMP96 File: design.vhd
   COMP96 Compile Architecture "arch" of Entity "processor"
   COMP96 Top-level unit(s) detected:
   COMP96 Entity => TB
  COMP96 Compile success 0 Errors 0 Warnings Analysis time : 0.2 [s]
   # Aldec, Inc. Riviera-PRO version 2020.04.130.7729 built for Linux64 on June 10, 2020.
   # HDL, SystemC, and Assertions simulator, debugger, and design environment.
   # (c) 1999-2020 Aldec, Inc. All rights reserved.
  # ELBREAD: Elaboration process.
  # ELBREAD: Elaboration time 0.0 [s].
  # KERNEL: Main thread initiated.
  # KERNEL: Kernel process initialization phase.
  # ELAB2: Elaboration final pass...
```

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```
# ELAB2: Create instances ...
  # KERNEL: Time resolution set to 1ps.
  # ELAB2: Create instances complete.
   # SLP: Started
   # SLP: Elaboration phase ...
   # SLP: Elaboration phase ... skipped, nothing to simulate in SLP mode : 0.0 [s]
   # SLP: Finished : 0.0 [s]
   # ELAB2: You do not have a license to run VHDL performance optimized simulation. Contact
       Aldec for ordering information - sales@aldec.com.
   # ELAB2: Elaboration final pass complete - time: 0.0 [s].
   # KERNEL: Warning: You are using the Riviera-PRO EDU Edition. The performance of
       simulation is reduced.
   # KERNEL: Warning: Contact Aldec for available upgrade options - sales@aldec.com.
   # KERNEL: Kernel process initialization done.
   # Allocation: Simulator allocated 8072 kB (elbread=427 elab2=7500 kernel=144 sdf=0)
   # KERNEL: ASDB file was created in location /home/runner/dataset.asdb
  # KERNEL: PLI/VHPI kernel's engine initialization done.
   # PLI: Loading library '/usr/share/Riviera-PRO/bin/libsystf.so'
   # KERNEL: WARNING: NUMERIC_STD.TO_INTEGER: metavalue detected, returning 0
   # KERNEL: Time: 0 ps, Iteration: 0, Instance: /TB/uut/Decoder_label, Process: line__34.
   # KERNEL: WARNING: NUMERIC_STD.TO_INTEGER: metavalue detected, returning 0
   # KERNEL: Time: 0 ps, Iteration: 0, Instance: /TB/uut/Decoder_label, Process: line__48.
   # KERNEL: WARNING: NUMERIC_STD.TO_INTEGER: metavalue detected, returning 0
   # KERNEL: Time: 0 ps, Iteration: 0, Instance: /TB/uut/data_mem_label, Process: line__29.
   # KERNEL: WARNING: NUMERIC_STD.TO_INTEGER: metavalue detected, returning 0
   # KERNEL: Time: 0 ps, Iteration: 0, Instance: /TB/uut/Reg_label, Process: line__25.
   # KERNEL: WARNING: NUMERIC_STD.TO_INTEGER: metavalue detected, returning 0
   # KERNEL: Time: 0 ps, Iteration: 0, Instance: /TB/uut/Reg_label, Process: line__26.
   # KERNEL: Simulation has finished. There are no more test vectors to simulate.
   # VSIM: Simulation has finished.
101
  Finding VCD file...
102
   ./dump.vcd
   [2022-02-24 09:51:58 EST] Opening EPWave...
   Done
```

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