RISC-V based micro-controller using OpenLane

EC383 Mini Project in VLSI Design

Final project report



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Abstract

This project explores the higly customizable PicoRV32 and explores its various configurations. We have tried running the base core enabled with PCPI, AXI version of the core with PCPI and multiply module enabled, AXI version of the core with PCPI, multiply module, 2 clock cylce ALU and 2 clock cycle compare enabled. We tried to fix errors and STA violations that occured during our runs and tried to determine the highest possible clock frequenct the core can run in the most stable manner possible.

1 Introduction

In this project we explore the OpenLane flow [3] and the various combinations of the PicoRV32 processor [5] to add additional functionality to it.

2 Literature survey

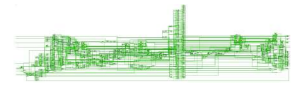
- 1. OpenLane tutorials
 - https://github.com/ The-OpenROAD-Project/OpenLane
 - https://inst.eecs.berkeley.edu/ ~cs250/fa20/labs/lab1/
 - https://www.researchgate.
 net/publication/355051535_
 IBTIDA_Fully_open-source_
 ASIC_implementation_of_
 Chisel-generated_System_on_
 a_Chip
 - https://openlane.readthedocs. io/en/latest/docs/source/ advanced_readme.html
 - https://openlane-docs. readthedocs.io/en/rtd-develop/ doc/OpenLANE_commands.html
- 2. Understanding IR drop
 - https://vlsi-backend-adventure. com/ir_analysis.html
- 3. Antenna Diodes
 - https://www.edn.com/ antenna-violations-resolved-using-new-method/
- 4. Congestion fixes
 - https://lmr.fi/int/ congestion-in-vlsi-physical-design-flow/
- 5. Fixing hold violations

- https://vlsiuniverse.
 blogspot.com/2017/02/
 fixing-hold-violations.html?m=1
- 6. Understanding routing
 - https://www.ifte.de/books/eda/ chap5.pdf

3 Project details

In this section we elaborate on the various aspects of our project.

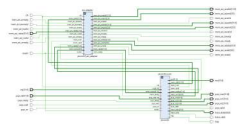
3.1 PicoRV32



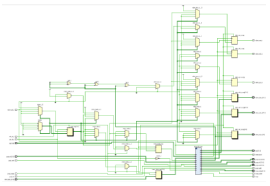
Base core

The PicoRV32 is a highy customizable core by YosysHQ.The PicoRV32 is a small core in terms of area but has high configurability. It can be configured as RV32E, RV32I, RV32IC, RV32IM, or RV32IMC core, and optionally contains a built-in interrupt controller. [5] On top of that the core supports multiple memory interfaces. The core exists in three variations: picorv32, picorv32 axi and picorv32 wb. The first provides a simple native memory interface, that is easy to use in simple environments. picorv32 axi provides an AXI-4 Lite Master [4] interface that can easily be integrated with existing systems that are already using the AXI standard. picorv32 wb provides a Wishbone master interface [5].

The core also includes a separate core picorv32_axi_adapter is provided to bridge between the native memory interface and AXI4. This core can be used to create custom cores that include one or more PicoRV32 cores together with local RAM, ROM, and memory-mapped peripherals, communicating with each other using the native interface, and communicating with the outside world via AXI4. [5]



Axi Interface Enabled



Wishbone interface enabled

PicoRV32 comes with internal verilog parameters which can be modified to generate our desired core. These internal parameters can be modified to implement additional features of the base core. When a parameter is set the corresponding logic or modules is generated using the generate keyword in verilog. Some parameters are explained below.

3.1.1 COMPRESSED_ISA

This enables support for the RISC-V Compressed Instruction Set [5]. By default it is 0.

3.1.2 ENABLE PCPI

Set this to 1 to enable the Pico Co-Processor Interface (PCPI) [5]. By default it is 0.

3.1.3 ENABLE MUL

This parameter internally enables PCPI and instantiates the $picorv32_pcpi_mul$ core that implements the MUL[H[SU|U]] instructions. The external PCPI interface only becomes functional when ENABLE_PCPI is set as well [5]. By default it is 0.

3.1.4 ENABLE FAST MUL

This parameter internally enables PCPI and instantiates the $picorv32_pcpi_fast_mul$ core that implements the MUL[H[SU|U]] instructions. The external PCPI interface only becomes functional when ENABLE_PCPI is set as well [5]. By default it is 0.

3.1.5 ENABLE DIV

This parameter internally enables PCPI and instantiates the $picorv32_pcpi_div$ core that implements the DIV[U]/REM[U] instructions. The external PCPI interface only becomes functional when ENABLE PCPI is set as well [5].

3.1.6 TWO CYCLE COMPARE

This relaxes the longest data path a bit by adding an additional FF stage at the cost of adding an additional clock cycle delay to the conditional branch instructions. By default it is 0 [5].

Note: Enabling this parameter will be most effective when retiming (aka "register balancing") is enabled in the synthesis flow.

3.1.7 TWO CYCLE ALU

This adds an additional FF stage in the ALU data path, improving timing at the cost of an additional clock cycle for all instructions that use the ALU. By default it is 0 [5].

Note: Enabling this parameter will be most effective when retiming (aka "register balancing") is enabled in the synthesis flow.

3.2 Pico Co-Processor Interface (PCPI)

The thing that makes PicoRV32 ideal for use in microcontrollers is its Pico Co-Processor Interface (PCPI) feature. The PCPI is an interface that can be enabled by changing verilog parameters as mentioned above. PCPI helps adding additional functionality to the core easier provided they are non-branching instructions.

```
output pcpi_valid
output [31:0] pcpi_insn
output [31:0] pcpi_rs1
output [31:0] pcpi_rs2
input pcpi_wr
input [31:0] pcpi_rd
input pcpi_wait
input pcpi_ready
```

When an unsupported instruction is found by PicoRV32 occurs it asserts pcpi_valid. The unsupported instruction is sent to pcpi_insn for the co-processor to recognise it. The decoded values of registers is made available through pcpi_rs1 and pcpi_rs2 and its output can be

sent to pcpi_rd. The pcpi_ready needs to asserted when the execution of the instruction is over.

When no external PCPI core acknowledges the instruction within 16 clock cycles, then an illegal instruction exception is raised and the respective interrupt handler is called. A PCPI core that needs more than a couple of cycles to execute an instruction, should assert $pcpi_wait$ as soon as the instruction has been decoded successfully and keep it asserted until it asserts $pcpi_ready$. This will prevent the PicoRV32 core from raising an illegal instruction exception. [5]

3.3 Stages of the Flow

3.3.1 Synthesis

This is the very first stage of the flow. Most of the initial preparation happens in this stage. OpenLane first goes through the mentioned source files and looks through it for optimising it. Initially it tries to remove dead code. Dead code analysis involves unnecessary wires and modules that has never been used by any module. Dead code analysis is important as it helps OpenLane to focus on only the relevant verilog code. At the end of the synthesis stage the verilog file is replaced by optimized wires and standard modules by Skywater. We can also run synthesis exploration and understand which of the multiple variations of optimizations is better suited for our use case.

3.3.2 Floorplanning

Chip Floorplanning is the arrangement of logical block, library cells, pins on silicon chip. It makes sure that every module has been assigned an appropriate area and aspect ratio, every pin of the module has connection with other modules or periphery of the chip and modules are arranged in a way such that it consumes lesser area on a chip [2].

We also have power planning. Power planning is a step in which power grid network is created to distribute power to each part of the design equally. This step deals with the unwanted voltage drop and ground bounce. Steady state IR Drop is caused by the resistance of the metal wires comprising the power distribution network. By reducing the voltage difference between local power and ground, steady-state IR Drop reduces both the speed and noise immunity of the local cells and macros [2].

3.3.3 Placement

Placement is the step when it is actually decided where the different cells will be placed on the die. Placement does not just place the standard cells available in the synthesized netlist. It also optimizes the design, thereby removing any timing violations created due to the relative placement on die [2].

OpenLane does placement in two stages -

- Global Placement
- Detailed Placement

3.3.4 Clock Tree Synthesis

Clock Tree Synthesis(CTS) is a process which makes sure that the clock gets distributed evenly to all sequential elements in a design. The goal of CTS is to minimize the clock latency and skew [2]. There are several CTS techniques like:

- H Tree
- X Tree
- Fish bone

In OpenLANE, clock tree synthesis is carried out using TritonCTS tool. CTS should always be done after the floorplanning and placement as the CTS is carried out on a placement.def file that is created during placement stage [2].

3.3.5 Routing

OpenLANE uses TritonRoute, an open source router for modern industrial designs. The router consists of several main building blocks, including pin access analysis, track assignment, initial detailed routing, search and repair, and a DRC engine. The routing process is implemented in two stages:

- Global Routing Routing guides are generated for interconnects.
- Detailed Routing Tracks are generated interatively.

TritonRoute 14 ensures there are no DRC violations after routing.

OpenLane supports running multithreaded runs for routing.

3.4 config.tcl parameters

In this section, we elaborate on the config parameters we tampered with for optimizing our design.

3.4.1 CLOCK PERIOD

This parameter is used to set the time period(in nanoseconds) of the clock signal used for timing the circuit. Note that we try reducing this value as much as possible for a faster design.

Default Value = "24.0" Value used = "20"

3.4.2 CLOCK PORT

The name of the design's clock port used in Static Timing Analysis.

Value = "clk".

3.4.3 FP CORE UTIL

This parameter is used to control the core utilization percentage. Note that having an overly high value of core utilisation in floor planning leads to routing congestion.

Default Value = "50" Value used = "45"

3.4.4 ROUTING_CORES

Specifies the number of threads to be used in TritonRoute. Can be overriden via environment variable [3].

Default Value = "2" Value used = "8"

3.4.5 PL TARGET DENSITY

The desired placement density of cells. It reflects how spread the cells would be on the core area. This value is chosen around 1-5% higher than FP CORE UTIL.

Default Value = "0.55"Value used = "0.47"

3.4.6 CLK BUFFER

This is the root clock buffer of the clock tree. Default value

"sky130 fd sc hd clkbuf 16"

Note that _16 refers to the drive strength of the clock buffer. We have decreased the drive strength to 8 in our design to help us deal with hold timing violations.

 $Value\ used = "sky130_fd_sc_hd__clkbuf_4"$

3.4.7 FP IO MIN DISTANCE

The minimum distance between the IO pads in microns.

Default Value = "3" Value used = "3"

3.4.8 PL ROUTABILITY DRIVEN

Specifies whether the placer should use routability driven placement. 0 = false, 1 = true [3]. Default Value = "0" Value used = "0"

3.4.9 SYNTH STRATEGY

This parameter sets the strategy for abc logic synthesis and technology mapping. Possible values are DELAY/AREA 0-4/0-3; the first part refers to the optimization target of the synthesis strategy (area vs. delay) and the second one is an index.

Default Value = "AREA 0" Value used = "AREA 2"

$\begin{array}{ccc} 3.4.10 & DIODE_INSERTION_\\ & STRATEGY \end{array}$

Specifies the insertion strategy of diodes to be used in the flow. 0 = No diode insertion, 1 = Spray diodes, 2 = insert fake diodes and replace them with real diodes if needed. 3 = use FastRoute Antenna Avoidance flow, 4 = Use Sylvian's Custom Script for diode insertion on design pins and smartly inserting needed diodes inside the design, 5 = a mix of strategy 2 and 4. Default Value = "3"

Value used = "3"

Note that diode insertion can help us deal with pin violations caused by antenna errors, however this will be at the cost of additional delay and leakage power consumption. We have set the value to 4 during trial 6 while trying to reduce the no. of pin violations due to antenna error.

3.4.11 SYNTH_MAX_FANOUT

The max load that the output ports can drive. Default Value = "5" Value used = "6"

3.4.12 GLB RT OVERFLOW ITERS

The maximum number of iterations waiting for the overflow to reach the desired value.

Default Value = "64" Value Used = "55"

3.4.13 DRT OPT ITERS

Specifies the maximum number of optimization iterations during Detailed Routing in Triton-Route.

Default Value = "64" Value Used = "64"

3.4.14 SYNTH CAP LOAD

The capacitive load on the output ports in femtofarads.

Default Value = "33.5"

Value Used = 50"

Note that we can increase the capacitance to fix hold violations by increasing delay.

3.4.15 CTS_SINK_CLUSTERING SIZE

Specifies the maximum number of sinks per cluster.

Default Value = "25"

Value Used = "60"

$\begin{array}{ccc} 3.4.16 & CTS_SINK_CLUSTERING_MAX_\\ & DIAMETER \end{array}$

Specifies maximum diameter (in micron) of sink cluster.

Default Value = "50"

Value Used = "60"

$\begin{array}{ccc} 3.4.17 & \text{PL_RESIZER_HOLD_MAX_} \\ & \text{BUFFER} & \text{PERCENT} \end{array}$

Specifies a max number of buffers to insert to fix hold violations. This number is calculated as a percentage of the number of instances in the design.

Default Value = "50"

Value Used = "99"

Specifies a max number of buffers to insert to fix hold violations. This number is calculated as a percentage of the number of instances in the design.

Default Value = "50"

Value Used = "99"

3.4.19 GLB_RESIZER_HOLD_MAX_ BUFFER PERCENT

Specifies a max number of buffers to insert to fix hold violations. This number is calculated as a percentage of the number of instances in the design.

Default Value = "50"

Value Used = "99"

$\begin{array}{ccc} 3.4.20 & \text{GLB_RESIZER_SETUP_MAX_} \\ & \text{BUFFER_PERCENT} \end{array}$

Specifies a max number of buffers to insert to fix setup violations. This number is calculated as a percentage of the number of instances in the design.

Default Value = "50" Value Used = "99"

4 Errors and Fixes

4.1 Errors

• Routing congestion issues.

- [INFO GRT-0101] Running extra iterations to remove overflow.
 [INFO GRT-0103] Extra Run for hard benchmark.
- [ERROR PPL-0072] Number of pins (409)

 exceed number of valid positions (384).

 [ERROR DPL-0036] Detailed placement failed.

Error: resizer.tcl, 79 DPL-0036

• [ERROR DPL-0036] Detailed placement failed. Error: resizer.tcl, 79 DPL-0036

4.2 Fixes

- 1. Fixes for routing congestion:
 - Reduce placement utilization or increase area if set manually.
- 2. Fix for abnormally high routing time:
 - Increase Area or fp core util
- 3. Fix for Insufficient pins:
 - Increase placement utilization
- 4. Possible Fixes for hold violations:
 - Increase Capacitance Increase core utilization percentage
 - Decrease number of CTS sinks
 - \bullet Decrease drive strength of buffers
 - Increase no. of buffers placed

Note that most of the hold violation fixes reduce setup slack so there is a ideal balance between the two.

- 5. Possible Fixes for setup violations:
 - Reduced clock speed
 - Decrease Capacitance
 - Increase number of CTS sinks
 - Increase drive strength of buffers
 - Increase no. of buffers placed

5 Implementation

Since the usage of fastmul, axi, mul or div features increases the peak memory usage during routing we focused on improving the base core with pcpi enabled.

Our goal is to get the best possible clock frequency while reducing all issues that may occur.

We decided to use sky130_fd_sc_hd standard cell library for its high density cells. [1] This library enables higher routed gated density, lower dynamic power consumption, comparable timing and leakage power. As a trade-off it has lower drive strength and does not support any drop in replacement medium or high speed library.

Other features of it include -

- sky130_fd_sc_hd includes clock-gating cells to reduce active power during non-sleep modes.
- Latches and flip-flops have scan equivalents to enable scan chain creation.
- Multi-voltage domain library cells are provided.
- Routed Gate Density is 160 kGates/mm² or better.
- Body Bias-able

Below is a table showing the PDK properties:

Details		Implemented
VDD		1.8V
NMOS d	evices used	sky130_fd_prnfet_01v8
PMOS d	evices used	sky130_fd_prpfet_01v8
inverters	, buffers	56
AND, O NOR	R, NAND,	153
XOR, XI	NOR	8
AND-OF OR-AND	,	115
AND-OF AND	R, OR-	132
	Compara- ltiplexors	31
Latches Flops	and Flip-	60
Custom ing, bus	power gat- cells	51
We r	an the	PicoRV32 with
the	following	configuration :

```
module picorv32_base #(
parameter [ 0:0] ENABLE_COUNTERS
    parameter
                  0:0] ENABLE_COUNTERS64
0:0] ENABLE_REGS_16_31
    parameter
                       ENABLE REGS DUALP
    parameter
                  0:01
    parameter
                        TWO CYCLE COMPA
    parameter
                        TWO CYCLE ALU
    naramete
    naramete
                        ENABLE PCPI =
                       ENABLE_FAST_
ENABLE_DIV =
    parameter
                  0:01
                        ENABLE
    parameter
                        ENABLE IRO OREGS
                        ENABLE IRQ TIMER
    parameter
                  0:01
                        ENABLE TRACE
    parameter
                131:01
                        MASKED IRO
                [31:0] LATCHED IRQ
    parameter
                       PROGADDR IRQ = 32'h 0000 0010
    parameter
                [31:0]
```

6 Results



Synthesis exploration of base core

6.1 Outputs of interactive flow

6.1.1 $.\$ *flow.tcl* – *interactive*

This command is used to enter the interactive mode of openlane.

6.1.2 prep -design simple risc

It prepares a run in open lane or loads a previously stopped run in order to proceed with it. It calls trim_lib, prep_lefs, source_config, and other procs to set all the needed environment variables. It has similar flags to .\flow.tcl

6.1.3 run synthesis

Runs yosys synthesis on the current design as well as OpenSTA timing analysis

on the generated netlist. The logs are produced under /<run path</le> the timing reports are /<run path</reports/synthesis/, and the synthesized netlist /<run path</results/synthesis/ We observed that our worst slack for setup was 6.31 ns and worst slack for hold was 0.16 ns. report checks –slack max -0.01 _____ No paths found. check report end check slew report check types -max slew -max fanout -violators max slew violation count 0 max fanout violation count 0 max cap violation count 0 check slew end tns report report tns tns 0.00 tns_report_end wns report _____ report wns wns 0.00wns report end worst slack report worst slack -max (Setup) worst slack 6.31 report worst slack-min (Hold) worst slack 0.16 worst slack end clock skew

report_clock_skew					
clock clk					
Latency CRPR _39323_/CLK ^ 13.68 39323_/CLK ^	Skew				
12.38 0.00	1.30				
clock_skew_end power_report					
report_power					
Group		Switching		Total	
Sequential	4.74e-03	2.85e-04	1.81e-08	5.02e-03	29.1%
Combinational	6.69e-03	5.57e-03		1.23e-02	
Macro		0.00e+00		0.00e+00	
Pad	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.0%
Total	1.14e-02 66.1%	5.86e-03 33.9%	7.69e-08 0.0%	1.73e-02	100.0%
power_report_end area_report					
report_design_area		========	=======		
Design area 209372 u^2 100% utilization.					
area_report_end					

6.1.4 run floorplan

under

under

init floorplan, followed one the io placement functions: if ::env(FP_PIN_ORDER_CFG) defined then place io ol is run; otherwise, if ::env(FP CONTEXT DEF) ::env(FP CONTEXT LEF) are defined it runs place_contextualized_io, if nothing of those is defined then it runs the vanilla place io. Then it runs tap decap or on the processed design. Finally, power grid is generated utilizing ::env(VDD NETS), ::env(GND NETS), and ::env(SYNTH USE PG PINS DEFINES) if they are defined, otherwise gen pdn is used. The resulting files are under /<run path>/tmp/floorplan/ /<run path>/results/floorplan/.

At the end of floorplanning stage we saw that our design had 409 pins; 21898 components and 162820 component-terminals; 22000 nets and 75187 connections; 500 endcaps; 6552 tapcells.

An IR report helps us understand the robustness of our PDN (Power Delivery Network). An IR drop is defined as the average of the peak currents in the power network multiplied by the effective resistance of the power supply pads to the center of the chip. Our IR report states that we have -

Worstcase voltage: 1.80e+00 V Average IR drop: 3.54e-09 V Worstcase IR drop: 5.10e-07 V

6.1.5 run placement

Runs global placement (global placement or random global placement based on the value of PL RANDOM GLB PLACEMENT), then applies the optional optimizations repair_wire_length followed by run_openPhySyn if enabled, then runs the detailed placement (detailed placement or).

We had our worst slack for setup as 4.28 and worst slack for hold as 0.17.

After Openlane finished with the resizing step, we had worst slack for setup as 5.59, and worst slack for hold is 0.20. All our timing violations are dealt with here.

Placement Analysis

 $\begin{array}{lll} {\rm total\ displacement} & 0.0\ {\rm u} \\ {\rm average\ displacement} & 0.0\ {\rm u} \\ {\rm max\ displacement} & 0.0\ {\rm u} \\ {\rm original\ HPWL} & 1130746.5\ {\rm u} \\ {\rm legalized\ HPWL} & 1146775.5\ {\rm u} \\ {\rm delta\ HPWL} & 1\ \% \\ \end{array}$

[INFO DPL-0020] Mirrored 378 instances [INFO DPL-0021] HPWL before 1146775.5 u [INFO DPL-0022] HPWL after 1130746.5 u [INFO DPL-0023] HPWL delta -1.4 %

$6.1.6 \quad run_cts$

Runs clock tree synthesis using the openroad app on the processed design. The resulting file is under /<run_path>/results/cts/. It also generates a the updated netlist using yosys and stores the results under /<run_path>/results/synthesis and runs yosys logic verification if enabled.

Our design has -

- Total number of Clock Roots: 1.
- Total number of Buffers Inserted: 388.
- Total number of Clock Subnets: 388.
- Total number of Sinks: 2140.

 $\begin{array}{l} worst \ slack \ 0.10 \\ worst_slack_end \\ clock \ skew \end{array}$

report_clock_skew Clock clk Latency _39794_/CLK ⁴ 2.92 _40811_/CLK ^ 1.98 clock_skew_end power_report report power Group Internal Switching Power Power Total Sequential Combinational 8.88e-03 1.16e-02 7.61e-08 2.05e-02 Macro 0.00e+00 0.00e+00 0.00e+00 0.00e+00 Pad 0.00e+00 0.00e+00 0.00e+00 0.00e+00 0.0% Total power_report_end area_report report design area Design area 223111 u^2 48% utilization. area report end

6.1.7 run resizer timing

This command resizes the layout to optimize timing. It is used to fix negative slack/timing violations.

6.1.8 run_routing

Runs diode insertion based on the strategy, followed by global_routing, then ins_fill_cells, detailed_routing, and finally SPEF extraction on the processed design. The resulting file is under /<run_path>/results/routing/. It also generates a pre_route netlist using yosys and stores the results under /<run_path>/results/synthesis, and it runs yosys logic verification if enabled.

Group	Internal	Switching	Leakage	Total	
	Power	Power	Power	Power	
Sequential	3.63e-03	4.76e-04	3.20e-05	4.14e-03	18.6%
Combinational	7.03e-03	1.10e-02	1.05e-04	1.81e-02	81.4%
Macro	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
Pad	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
					0.0
Total	1.07e-02	1.15e-02	1.37e-04	2.23e-02	100.09
	47.9%	51.5%	0.6%		
	==== Typical	Corner ====			
Group	Internal	Switching	Leakage	Total	
	Power	Power	Power	Power	
Sequential	4.68e-03	6.06e-04	1.81e-08	5.29e-03	18.89
Combinational	8.89e-03	1.40e-02	1.68e-07	2.29e-03	81.29
Macro	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
Pad	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
Total	1.36e-02	1.46e-02	1.87e-07	2.82e-02	100.09
	48.2%	51.8%	0.0%		
============	==== Fastest	Corner ====			
Group	Internal	Switching	Leakage	Total	
•	Power	Power	Power	Power	
Seguential	5.44e-03	7.17e-04	3.40e-08	6.16e-03	18.89
Combinational	1.01e-02	1.65e-02	2.55e-07	2.66e-02	
Macro	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
Pad	0.00e+00	0.00e+00	0.00e+00	0.00e+00	0.09
					0.07
Total	1.56e-02	1.72e-02	2.89e-07	3.28e-02	100.09
	47.5%	52.5%	0.0%		
power_report_end					
area_report					

6.1.9 run antenna check

sign area 444930 u^2 96% utilization ea_report_end

Used to check for pin violations due to antenna errors.

Number of pins violated: 165 Number of nets violated: 142

6.1.10 run magic

Streams the final GDS and a mag view. The resulting file is under /<run path>/results/magic/.

6.1.11 run magic drc

Runs a drc check on the CUR-RENT_DEF. The resulting file is under /<run path>/logs/magic/magic.drc .

6.1.12 run klayout

Generates the klayout view.

6.1.13 run klayout gds xor

Generates xor between klayout and gds for comparison.

6.1.14 run magic spice export

Runs spice extractions the proon cessed design. Based on the value of MAGIC_EXT_USE_GDS either the GDS or the DEF/LEF is used for the The resulting file is under extraction. /<run path>/results/magic/.

6.1.15 run lvs

lvs check between tracted spice netlist EXT NETLIST (so run_magic_spice_export should be run before it.) and the current verilog netlist of the processed design CURRENT NETLIST. The resulting file is under /<run path>/results/lvs/ and /<run path>/reports/lvs/. LVS(Layout Version Schematic) could be on the block/cell level or on the device/transistor level, this is controlled by the extraction type set by MAGIC_EXT_USE_GDS. If the GDS is used in extraction then the LVS will be run down to the device/transistor level, otherwise it will be run on the block/cell level which is the default behavior in OpenLANE.

$6.1.16 \quad run_lef_cvc$

Runs CVC on the output spice, which is a Circuit Validity Checker. Voltage aware ERC checker for CDL netlists. The output files exist under <run-path>/results/cvc/. It is controlled by ::env(RUN CVC)

Power nets 81711

! Checking overvoltage errors

! Checking nmos possible leak errors:

! Checking pmos possible leak errors:

! Checking mos floating input errors:

! Checking expected values:

CVC: Error Counts

CVC: Fuse Problems: 0

CVC: Min Voltage Conflicts: 0

CVC: Max Voltage Conflicts: 0

CVC: Leaks: 0

CVC: LDD drain->source: 0

CVC: HI-Z Inputs: 0

CVC: Forward Bias Diodes: 0

CVC: NMOS Source vs Bulk: 0

CVC: NMOS Gate vs Source: 0

CVC: NMOS Possible Leaks: 0

CVC: PMOS Source vs Bulk: 0

CVC: PMOS Gate vs Source: 0

CVC: PMOS Possible Leaks: 0

CVC. Orrewelltame VDC. 0

CVC: Overvoltage-VBG: 0

CVC: Overvoltage-VBS: 0

CVC: Overvoltage-VDS: 0

CVC: Overvoltage-VGS: 0

CVC: Model errors: 0

CVC: Unexpected voltage: 0

CVC: Total: 0

Usage Total: Time: 1 Memory: 88824 I/O: 80

Swap: 0

Virtual net update/access 913493/25695476

CVC: Log output to /open-

 $lane/designs/picorv32_base/runs/RUN_2022.04.10_15.39.50/reported by the control of the control$

CVC: End: Sun Apr 10 17:00:43 2022

6.1.17 $calc_total_runtime$

Calculates the total runtime from the starting point of the prep -design command.

6.1.18 save state

Saves the current state of layout and netlist.

6.1.19 generate final summary report

Generates a final summary csv report of the most important statistics and configurations in the run as well as a manufacturability report with the summary of DRC, LVS, and Antenna violations. This command is controlled by the flag \$::env(GENERATE_FINAL_SUMMARY_REPORT) han sky130A.Majority of the flow runtime is

check timing violations

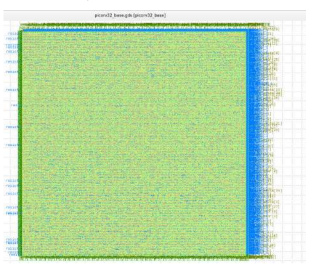
This command checks for any timing violations in the generated layouts.

6.1.21Final summary report

Final summary report for AREA 2

Final summary report for AREA 2			
Details	Implemented		
VDD	1.8V		
Die Area in mm ²	0.4878874905		
Number of vias	211597		
Wire Length	1381424		
Half Perimeter wire length	1079684160		
Wire count	18672		
Wire bits	22310		
public wires count	241		
public wire bits	2984		
Total Physical Cells	7052		
Suggested clock frequency	50 Mhz		
Suggested clock Period	20ns		

6.1.22 KLayout visualization



Conclusions

The Openlane flow of PicoRV32 reported hold violations at lower clock periods which could be a consequence of this processor being designed for technologies with higher threshold voltage utilized by routing, which is expected for a large design.

Future Work

Use of a better PDK with PDK with standard cells of higher drive strength can help improve our results and reduce the number of buffers required.

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