OpenLane Tutorial - Hardening the Macro

The process of hardening the macro block is given for the reference. As these macro blocks will be used in the top-level hierarchy some configurations need to be made.

Step 1: Starting the OpenLane environment

Just run the following commands to enter the OpenLane environment (from the installed location of OpenLane)

```
cd Openlane/
```

make mount

Step 2: Creating new designs

The following command creates a new configuration file for your design:

./flow.tcl -design <design name> -init_design_config -add_to_designs

This will create the following directory structure:

designs/<design_name>

----- config.json ----- src

Step 3: Create the RTL files

You need to create or copy the RTL files. The recommended location for

files is

designs/<design name>/src/.v

Step 4: Give the parameter configuration

Modify the config.json to include following:

- **DESIGN_IS_CORE** controls the metal levels used for power routing. Set it to **false** to use only lower levels.
- **FP_PDN_CORE_RING** is set to **false** to disable a power ring around the macro block.
- **RT_MAX_LAYER** set to **met4** to limit metal layers allowed for routing.

Step 5: Run the flow on the macro design

Finally, run OpenLane. flow.tcl is the entry point for OpenLane. The command needs to be run from inside the environment of OpenLane as described in quick start.

./flow.tcl -design <design name> -tag full_guide -overwrite

Step 6: Analyzing the flow generated files

You can open the interactive view using the following commands: //flow.tcl -design <design name> -tag full_guide -interactive package require openlane run_synthesis run_floorplan run_placement run_placement run_routing run_magic_spice_export run_magic_drc run_lvs run_antenna_check or_gui

The above commands can also be written in a file and passed to flow.tcl: ./flow.tcl –interactive –file <file>

Step 7: Viewing of final layout

The following command generates a new gds or lef view for your design: klayout designs/<design name>/runs/full_guide/results/final/gds or lef

(or)

magic designs/<design name>/runs/full_guide/results/final/gds or lef

Each run has following structure:

 logs (or) reports (or) results (or) tmp

 cts

 floorplan

 placement

 routing

 signoff

 synthesis

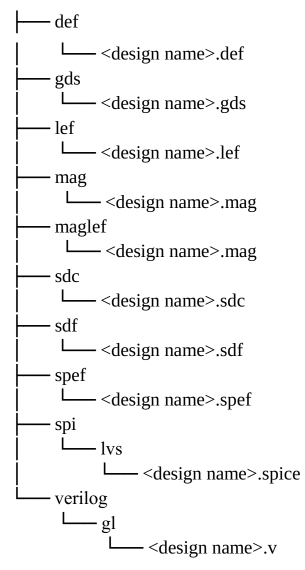
 runtime.yaml

 warnings.log

There are 4 directories logs reports results and tmp. In each of these directories, there are multiple directories. Directories are named according to the stage they belong to.

Finally output of OpenLane can be found in

designs/<design name>/runs/full_guide/results/final

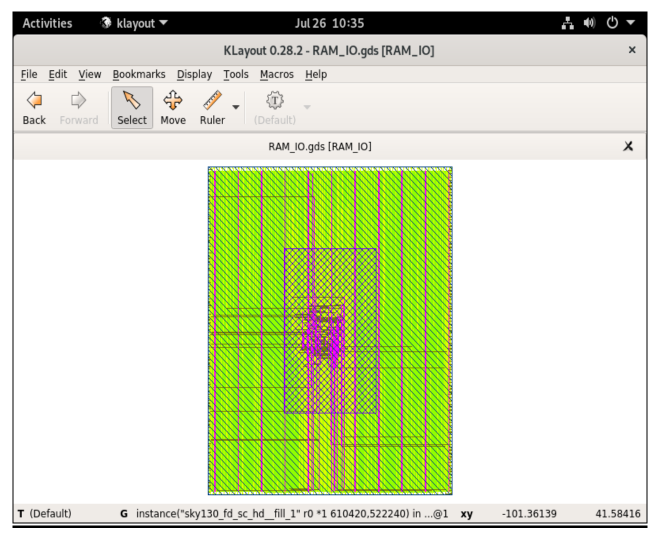


Example - RAM I/O Tile:

Configuration Variables:

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Op	en 🔻 主	config.json ~/sample/OpenLane/designs/ramiotile	Save = ×
1	{		
2 3	"DESIGN NAME"	: "RAM IO",	
3	"VERILOG FILES"	: "dir::src/*.v",	
4	"CLOCK PERIOD"	: "10.0",	
5	"DESIGN IS CORE"	: "false",	
6 7	"CLOCK PORT"	: "UserCLK",	
7	"FP SIZING"	: "absolute",	
8 9	"DIE AREA"	: "0 0 800 1000",	
9	"CLOCK NET"	: "UserCLK",	
10	"SYNTH NO FLAT"	: "1"	
11	}		
12			

GDS View using KLayout:



LEF View using KLayout:

Activities 🚳 klayout 🔻	Jul 26 10:38	Ł ● O ▼
K	Layout 0.28.2 - RAM_IO.lef [RAM_IO]	×
<u>File Edit View Bookmarks Display To</u>	ools <u>M</u> acros <u>H</u> elp	
Back Forward Select Move Ruler	(Default)	×
	RAM_IO.lef [RAM_IO]	^
T (Default) G box(4000,579040 79	06000,584440) on met3.OBS 5/3 in@1 xy 1432.05	cursor position (y) 446 166.33663